### Curriculum Vitæ

WEB site : www.CorradoLanera.it

 ${\bf Git Hub} \qquad : \ {\bf https://github.com/CorradoLanera}$ 

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## **Summary**

### My aims

Feel morally proud to describe my job to our future child(ren).

Develop real-world useful and high-quality R/Shiny packages and apps.

Learn, teach, and promote good and new ways of programming at an international level.

Be independent from working location to keep the family together.

#### Skills

R/Shiny developer, RStudio/Shiny servers manager, RStudio Instructor in the Tidyverse.

Git/GitHub/GitKraken + TDD + CI/CD + Docker.

 $\mathrm{ML} + \mathrm{Keras} + \mathrm{TF}$  for sequential-unstructured clinical data.

Biostatistics, focused on strong validation and reproducibility for clinical analyses

ML, both shallow and deep models, both structured and unstructured data.

#### Interests

Climb: artificial, rock, and mountain; no ice, no free-solo.

Run: best by night, under the rain.

### Education

2020/09/14: **RStudio Certified Trainer in the Tidyverse** (https://bit.ly/CL-RSCT-Tidyverse); instructor: G. Willson (RStudio).

2020/03/17: **Ph.D.** (EQF8, excellent *cum laude*) in Translational Specialistic Medicine "G.B. Morgagni" (XXXII), Univ. of Padova - IT; Curriculm in Biostatistics and Clinical Epidemiology; Topic: **Development and application of Machine Learning and Phenomapping techniques in Clinical Research**, supervisor: Prof. D. Gregori.

2016/12/03: II degree Master (EQF8, approved) at the Department of Cardiac, Thoracic and Vascular Science, Univ. of Padova - IT; curriculum in Advanced Biostatistics for Clinical Research.

2014/10/16: M.Sc. (EQF7, full marks) in Mathematics, Univ. of Udine - IT; title of the thesis: *Quasi-Polish spaces*, advisor: Prof. A. Marcone.

2010/04/23: Wood Badge scouting leadership programme, CNGEI - IT (http://woodbadge.org/).

## Development skills

#### Program languages

- **Python** (Advanced-beginner: used across learning ML, currently improving)
- **Solution** Java/JS (*Novice*: just start learning)
- MatLab (Competent: ex-user with ability for code optimization)
- $\bigcirc$  C/C++ (Advanced-beginner: ex-user, educational level)

#### **Softwares**

- Tidyverse R packages suite (Expert: RStudio Instructor)
- Shiny (Proficient: {golem}, login, {plumber} APIs + {future} optimization)
- National Research Recurrent modelling and tuning Recurrent modelling and tuning
- Studio IDE (open) (Proficient: Addins, connections, tutorial creation + tips and tricks)
- Studio Server (Pro) (Competent: installation and management, behind Apache too)
- Studio Shiny server (open) (Competent: installation and management, behind Apache too)
- ShinyProxy (Advanced-beginer: local and remote dockerized/swarm installation and management)
- Sit/GitHub/GitKraken (Proficient: actions, projects, boards, and timelines)
- Docker/Swarm (Competent: local and remote installation and usage, actively learning)
- Suite MS Office 365 (Competent: ususal user + plugin)
- **MS Azure** (*Novice manager*: VM and services setup, SQL-dbs sync)
- **Solution** Linux: Ubuntu and Debian (Competent: usual user)
- MS Windows XP, 7, 8, 10 + Server (Competent: usual user + AD users management)
- **OSX 10.5 10.12** (*Competent*: ex-user)
- Soom/Teams/Slack (Competent: usual user and client tutor)
- OwnCloud/REDCap (Competent: manager for users and data rules)

#### R-packages<sup>1</sup>

- depigner [CRAN]: provide some useful functions to be used in solving small everyday problems of coding or analyzing data with R. The hope is to provide solutions to that kind of problems which would be normally solved using quick-and-dirty (ugly and maybe even wrong) patches.
- CorradoLanera/autotestthat: Addin interface to use testthat::auto\_test\_package() on RStudio's background jobs, embracing TDD while mantaining your R session free.
- CorradoLanera/pkgsetup: a complete step-by-step example of package setup (commit's history included). The intention is to report the ground procedure to setup a robust production-ready, reproducible, framework for high-quality analyses' projects.
- CorradoLanera/devubesp: Automate analyses setup tasks that are otherwise performed manually. This includes setting up directories, supporting packages and projects.
- ☼ CorradoLanera/goldrake: provide a simple environment to create gold-standard databases for classification tasks.

## Shiny Apps<sup>2</sup>

- UBESP-DCTV/covid19ita [https://r-ubesp.dctv.unipd.it/shiny/covid19ita/]: A platform for the monitoring, epidemiology, forecasting, and mapping of COVID-19 infection diffusion in Italy Private login give access to reserved G-Sheets and Azure's data.
- **™** UBESP-DCTV/equationer [https://r-ubesp.dctv.unipd.it/shiny/equationer/]: A graphical tool to estimate distributions of daily energy requirement per day according to the characteristics of a subject.
- ▶ Papers UBEP [https://r-ubesp.dctv.unipd.it/shiny/papers%20UBEP/]: A Simple interface showing all published papers by selected UBEP's people.
- CorradoLanera/grouper [https://r-ubesp.dctv.unipd.it/shiny/grouper/]: Groups students in turns and in breakout room within each turn.

 $<sup>^1{\</sup>rm Selection}$  among public ones. For exaustive (public) packages and projects see https://github.com/CorradoLanera, and https://github.com/orgs/UBESP-DCTV/people/CorradoLanera

<sup>&</sup>lt;sup>2</sup>Selection among public ones. More details at https://www.corradolanera.it/#shiny

### Academic Career

2020/07 – current: Fellow postdoc at the DCTVPH (Dep. of Cardiac, Thoracic, Vascular Science and Publich Health) – Univ. of Padova - IT; topic: Development of a monitoring, forecasting and decision support system for the post-pandemic phase of the COVID-19 epidemic in the Veneto Region.

2020/07 – current: **Internal unit manager** for the Laboratory of Artificial Intelligence for Medical Sciences within the Unit of Biostatistics, Epidemiology, and Public Health at the DCTVPH.

2019/10 – 2020/06: Fellow postdoc at the DCTVPH; topic: Review and development of Machine Learning techniques applied in risk assessment related to food safety.

2015/02 - 2016/09: Fellow researcher at the DCTVPH; topic: Review and development of Machine Learning techniques applied in risk assessment related to food safety.

2015/01: **Fellowship** at the DCTVPH (finantial aid provided by ProChild, Protecting Chindren Onlus); topic: **Evaluation of the risk of suffocation incident in Brazil**.

## Schools and Worksops

2021/01/21: Appsilon: Shiny Masterclass: from Development to Deployment (RStudio::global, remote).

2020/07/14-16: G. Willson (RStudio): Instructor Training in the Tidyverse (Zoom).

2018/01/31-02/01: H. Wickham (RStudio): **Extending the Tidyverse** (*RStudio::conf*, San Diego - US-CA).

2017/10/02-06: M. Resche-Rigon and S. Chevret: **Survival Data Analyses for Cancer Data** (Torino - IT).

2017/08/07-11: K. Rothman: Conceptual Foundation of Epidemiologic Study Design (Erasmus Summer Program, Rotterdam - NL).

 $2017/07/30: \ F. \ Harrell \ Jr.: \ \textbf{Regression Modeling Strategies} \ (\textit{JSM 2017}, \ Baltimore - \ US-MD).$ 

2016/09/12-13: H. Wickham (RStudio): Master R Developer (NYC - US-NY).

2016/03/08: D. Steinberg, M. Golovnya (Salford Systems): **Evolution of Classification: From Logistic Regression and Decision Trees to Bagging/Boosting and Netlift Modeling** (*JSM 2016*, Chicago - US-IL).

2016/03/08: D. Steinberg, M. Golovnya (Salford Systems): Introduction to Data Mining with CART Classification and Regression Trees (JSM 2016, Chicago - US-IL).

# Visits, and scientific collaborations

2019/05 – 2019/09: **Health Language Processing Center**, Univ. of Pennsylvania - US-PA, supervisor: G. Gonzalez; topic: Automatic identification and classification of different types of otitis from free-text pediatric medical notes in the Italian language: a deep-learning approach.

# Professional Activity

2016 – current: **Zeta Research s.r.l.**, Trieste - IT; responsibilities: data cleaning, statistical analyses, static and dynamic reports production.

### Certificated courses

2020/04: A. Ng, K. Katanforoosh, Y.B. Mourri (deeplearning.ai): **Deep Learning** - *Coursera Specialization* (https://bit.ly/2020-deepl-spec-c):

2020/20: **Sequential Models**, 100%.

2019/09: Convolutional Neural Networks, 100%.

2019/01: Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, 100%.

2019/01: Structuring Machine Learning Projects, 100%.

2018/11: Neural Networks and Deep Learning, 100%.

2019/08: Laurence Moroney (deeplearning.ai): Natural Language Processing in TensorFlow - Coursera, 100%.

2019/08: Laurence Moroney (deeplearning.ai): Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning - Coursera, 100%.

2019/04: R. D. Peng, B. Anderson (Johns Hopkins Univ.): Mastering Software Development in R -  $Coursera\ Specialization\ (https://bit.ly/2019-master-dev-R-spec-cl):$ 

2018/11: Building Data Visualization Tools, 99.2%.

2018/10: **Building R Packages**, 100%.

2018/09: Advanced R Programming, 98.3%.

2018/08: The R Programming Environment, 100%.

2018/06: A. Ng (Stanford Univ.): Machine Learning - Coursera, 100%.

2017/12: H. Wickham (RStudio): Writing Functions in R -  $DataCamp,\,100\%.$ 

2017/12: G. Grolemund (RStudio): Data Manipulation in R with dplyr - DataCamp, 100%.

2017/11: R. Scavetta (Science Craft): Data Visualization with ggplot2 - DataCamp, 100%.

2016/02: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): Statistical Inference - Coursera, 100%.

2015/11: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): **Exploratory Data Analysis** - *Coursera*, 100%.

2015/09: C. Severance (Michigan Univ.): Programming for Everybody (Python) - Coursera, 100%.

2015/06: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): **Reproducible Research** - *Coursera*, 100%.

2015/05: A. Ng (Stanford Univ.): Machine Learning - Coursera, 87.4%.

2015/03: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): **Getting and Cleaning Data** - Coursera, 100%.

2015/03: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): R Programming - Coursera, 100%.

2015/03: B. Caffo, R. D. Peng, J. Leek (Johns Hopkins Univ.): **The Data Scientist's Toolbox** - Coursera, 100%.

# Language skills

Italian Mother tongue.

English Listening: C1; Reading: C1; Spoken interaction: B2; Spoken production: B2; Writing levels: B2.

### Conferences

For every contribution it is indicated period, **congress title** (venue), contribution type (CT = Contributed Talk, IT = Invited Talk, PS = Poster Section, W = Workshop): *title*.

2020/08/02 - 2020/08/06: **Joint Statistical Meeting** (virtual conference). CT: Automatic identification and classification of different types of otitis from free-text pediatric medical notes: a deep-learning approach.

2019/12/08-12: **28th Annual Conference of the Society for Risk Analyses** (Arlington - US-VA), 2xPS: Use of Machine Learning techniques for case-detection of Varicella Zoster using routinely collected textual ambulatory records; and Incidence estimates of varicella zoster: a machine learning approach for routinely collected ambulatory records.

2019/03/27: **REMEDIO Circle 2019 + Smile 2019 event** (Nicosia - CY), W: Health and Cost modules for IMT.

2018/07/09-11: **Data Science, Statistics and Visualizaiton** (Wien - A), CT + PS: Current transpLant sUrplus Management Protocol in R: the CLUMPER interface.

2018/05/22-23: **REMEDIO forth partners meeting** (thessaloniki - GR), IT: *Health and Cost modules for IMT the imthem R package*.

2017/09/28: IX Congresso nazionle BIAS (Parma - IT), IT: Statistical Relational Learning and uncertainty in trial data.

2017/09/13-16: **IX Congresso nazionle SISMEC** (Gargnano - IT), CT: Building Comprehensive Searches Through a Machine Learning Approach for Systematic Reviews.

2017/07/29 - 2017/08/03: **Joint Statistical Meeting** (Baltimore - US-MD), CT + PS: Building Comprehensive Searches Through a Machine Learning Approach for Systematic Reviews.

2016/11/12-16: American Medical Informatics Association 2016 Annual Symposium (Chicago US-IL), CT: Bayesian MLT for Revealing Complex Interactions Among Genetic and Clinical Factors in Association with Extra-Intestinal Manifestations in IBD Patients.

2016/11/4-6: **21st Young Statisticians Meeting** (Piran - SI), CT: Bayesian MLT for Revealing Complex Interactions Among Genetic and Clinical Factors in Association with Extra-Intestinal Manifestations in IBD Patients.

2016/10/20: CDISC Italian User Network Day Data standard e loro applicazione (Milano - IT), IT: Use of MLT to predict outcome in clinical trials.

2016/07/29 - 2016/08/04: **Joint Statistical Meeting** (Chicago - US-IL), CT + PS: Maximizing Text Mining Performance: The Impact of Pre-Processing.

2015/10/16-18: **20th Young Statistician Meeting** (Vorau - A), CT: Automated Text Classification in a Big-Data Context: Some Issues and Proposal Solutions.

2015/09/16-19: VIII Congresso nazionle SISMEC (Torino- IT), CT: A bibliometric analysis in food safety and nutrition.

# **Publications**

- 29. E. Cainelli, P.S. Bisiacchi, P. Cogo, M. Padalino, M. Simonato, M. Vergine, <u>C. Lanera</u>, L. Vedovelli Detecting neurodevelopmental trajectories in congenital heart diseases with a machine-learning approach. *Scientific Reports* Vol. 11, Issue 1 (December 2021)
- 28. M. Antonutti, F. Baldan, <u>C. Lanera</u>, L. Spedicato, D. Zanuttini, T. Bisceglia, E. Favaretto, S. Poli, C. Tioni, D. Sut, D. Gregori, G. Damante, A. Proclemer **Spontaneous coronary artery dissection:**Role of prognostic markers and relationship with genetic analysis. *International Journal of Cardiology* Vol. 326 (March 2021)

27. H. Ocagli, <u>C. Lanera</u>, D. Azzolina, G. Piras, R. Soltanmohammadi, S. Gallipoli, E. Gafare, M. Cavion, D. Roccon, L. Vedovelli, G. Lorenzoni, D. Gregori Resting energy expenditure in the elderly: Systematic review and comparison of equations in an experimental population. *Nutrients* Vol. 13, Issue 2 (February 2021)

- 26. G. Lorenzoni, <u>C. Lanera</u>, D. Azzolina, S. Baldas, G. Messi, D. Gregori **Assessing school-based** intervention strategies to foster the prevention of choking injuries in children: The results of the CHOP (CHOking Prevention) trial. *Health and Social Care in the Community* (in-press)
- 25. H. Ocagli, <u>C. Lanera</u>, G. Lorenzoni, I. Prosepe, D. Azzolina, S. Bortolotto, L. Stivanello, M. Degan, D. Gregori Profiling patients by intensity of nursing care: An operative approach using machine learning. *Journal of Personalized Medicine* Vol. 10, Issue 4 (December 2020)
- 24. D. Gregori, D. Azzolina, <u>C. Lanera</u>, I. Prosepe, N. Destro, G. Lorenzoni, P. Berchialla **A first estimation of the impact of public health actions against COVID-19 in Veneto (Italy).** *Journal of Epidemiology and Community Health* Vol. 74, Issue 10 (October 2020)
- 23. E. Gallo, F. Folino, G. Buja, G. Zanotto, D. Bottigliengo, R. Comoretto, E. Marras, G. Allocca, D. Vaccari, G. Gasparini, E. Bertaglia, F. Zoppo, V. Calzolari, N. Suh, B. Ignatiuk, <u>C. Lanera</u>, A. Benassi, D. Gregori, S. Iliceto **Daily exposure to air pollution particulate matter is associated with atrial fibrillation in high-risk patients.** *International Journal of Environmental Research and Public Health* Vol. 17, Issue 17 (September 2020)
- 22. F. Garzotto, E. Ceresola, S.Panagiotakopoulou, G. Spina, F. Menotto, M. Menozzi, M. Casarotto, <u>C. Lanera</u>, M. G. Bonavina, D. Gregori, G. Meneghesso, G. Opocher **COVID-19: ensuring our medical equipment can meet the challenge.** *JMIR Medical Informatics* Vol. 8, Issue 5 (June 2020)
- 21. <u>C. Lanera</u>, P. Berchialla, I. Baldi, G. Lorenzoni, L. Tramontan, A. Scamarcia, L. Cantarutti, C. Giaquinto, D. Gregori Use of Machine Learning Techniques for Case-Detection of Varicella Zoster Using Routinely Collected Textual Ambulatory Records: Pilot Observational Study. *JMIR Medical Informatics* Vol. 8, Issue 5 (May 2020)
- 20. D. Gregori, D. Azzolina, <u>C. Lanera</u>, I. Prosepe, N. Destro, G. Lorenzoni, P. Berchialla **A first estimation of the impact of public health actions against COVID-19 in Veneto (Italy)** *BMJ Journal of Epidemiology and Community Health* Online-first (May 2020)
- 19. G. Lorenzoni, C. Lanera, D. Azzolina, P. Berchialla, D. Gregori Is a more aggressive COVID-19 case detection approach mitigating the burden on ICUs? Some reflections from Italy BMC Critical Care Vol. 24, Article number 175 (April 2020)
- 18. <u>C. Lanera</u>, P. Berchialla, A. Sharma, C. Minto, D. Gregori, I. Baldi **Screening PubMed abstracts:** is class imbalance always a challenge to machine learning? *BMC Systematic Reviews* Vol. XXX, Issue XXX (November 2019)
- 17. G. Lorenzoni, D. Azzolina, S. Baldas, G. Messi, <u>C. Lanera</u>, M. A. French, L. Da Dalt, D. Gregori Increasing awareness of food-choking and nutrition in children through education of caregivers: the CHOP community intervention trial study protocol *BMC Public Health* Vol. 19, Issue 1 (August 2019)
- 16. G. Lorenzoni, S. S. Sabato, <u>C. Lanera</u>, D. Bottigliengo, C. Minto, H. Ocagli, P. De Paolis, D. Gregori, S. Iliceto, F. Pisanò Comparison of machine learning techniques for prediction of hospitalization in heart failure patients *J. of Clinical Medicine*, Vol. 8, Issue 9 (August 2019)
- 15. S. Poli, G. Boriani, M. Zecchin, D. Facchin, M. Gasparini, M. Landolina, R. P. Ricci, <u>C. Lanera</u>, D. Gregori, A. Proclemer Favorable Trend of Implantable Cardioverter-Defibrillator Service Life in a Large Single-Nation Population: Insights From 10-Year Analysis of the Italian Implantable Cardioverter-Defibrillator Registry *J. of the American heart Association*, Vol. 8, Issue 15 (July 2019)
- 14. D. Bottigliengo, P. Berchialla, <u>C. Lanera</u>, D. Azzolina, G. Lorenzoni, M. Martinato, D. Giachino, I. Baldi, D. Gregori The role of genetic factors in characterizing extra-intestinal manifestations in Crohn's disease patients: are bayesian machine learning methods improving outcome predictions? *J. of Clinical Medicine*, Vol. 8, Issue 6 (June 2019)

13. D. Gregori, D. Azzolina, <u>C. Lanera</u>, M. Ghidina, C. E. Gafare, G. Lorenzoni Consumers' attitudes before and after the introduction of the Chilean regulation on food labelling *Journal International Journal of Food Sciences and Nutrition*, Vol. 70 (June 2019)

- G. Lorenzoni, S. Swain, <u>C. Lanera</u>, M. Florin, I. Baldi, S. Iliceto, D. Gregori High- and low-inpatients' serum magnesium levels are associated with in-hospital mortality in elderly patients: a neglected marker? *Aging Clinical and Experimental Research* (May, 2019)
- 11. G. Lorenzoni, S. Bressan, <u>C. Lanera</u>, D. Azzolina, L. Da Dalt, D. Gregori **Analysis of unstructured test-bases data using machine learning techniques: the case of pediatric emergency department records in Nicaragua** *Medical Care Research and Review* (April 2019)
- S. Poli, D. Facchin, F. Rizzetto, L. Rebellato, E. Daleffe, M. Toniolo, A. Miconi, A. Altinier, <u>C. Lanera</u>,
  S. Indrigo, J. Comisso, A. Proclemer Prognostic role of non-sustained ventricular tachycardia detected with remote interrogation in a pacemaker population *IJC Hearth and Vasculature*,
  Vol. 22 (March 2019)
- 9. M. Carrozzini, J. Bejko, A. Gambino, V. Tarzia, <u>C. Lanera</u>, D. Gregori, G. Gerosa, T. Bottio Results of new-generation intrapericardial continuous flow left ventricular assist devices as a bridge-to-transplant, *Journal of cardiovascular medicine*, Vol. 19, Issue 12 (December 2018)
- 8. <u>C. Lanera</u>, C. Minto, A. Sharma, D. Gregori, P. Berchialla, I. Baldi **Extending PubMed Searches to** ClinicalTrials.gov Through a Machine Learning Approach for Systematic Reviews *Journal of Clinical Epidemiology*, Vol. 103 (November 2018)
- 7. G. Lorenzoni, D. Azzolina, <u>C. Lanera</u>, G. Brianti, D. Gregori, D. Vanuzzo, I. Baldi **Time trends in first hospitalization for heart failure in a community-based population** *International Journal of Cardiology*, Vol. 271 (November 2018)
- 6. E. Surkova, L.P. Badano, D. Genovese, G. Cavalli, <u>C. Lanera</u>, J. Bidviene, P. Aruta, C. palermo, S. Iliceto, D. Muraru Clinical and Prognostic Implications of Methods and Partition Values Used to Assess Left Atrial Volume by Two-Dimensional Echocardiography. *J. of the American Society of Echocardiography.*, Vol. 30, Issue 11, 1119-1129 (November 2017)
- 5. I. Baldi, <u>C. Lanera</u>, P. Berchialla, D. Gregori, **Early termination of cardiovascular trials as a consequence of poor accrual: Analysis of ClinicalTrials.gov 2006-2015**, *BMJ Open*, Vol. 6, Issue 6, e013482 (June 2017)
- 4. G. Ru, M. I. Crescio, F. Ingravalle, C. Maurella, D. Gregori, <u>C. Lanera</u>, D. Azzolina, G. Lorenzoni, N. Soriani, S. Zec, P. Berchialla, S. Mercadante, F. Zobec, M. Ghidina, S. Baldas, B. Bonifacio, A. Kinkopf, D. Kozina, L. Nicolandi, L. Rosati, **Machine Learning Techniques applied in risk assessment related to food safety**, EFSA Supporting Publications, 14.7 (May 2017)
- 3. F. Folino, G. Buja, G. Zanotto, E. Marras, G. Allocca, D. Vaccari, G. Gasparini, E. Bertaglia, F. Zoppo, V. Calzolari, R.N. Suh, B. Ignatiuk, <u>C. Lanera</u>, A. Benassi, D. Gregori, S. Iliceto, **Association between air pollution and ventricular arrhythmias in high-risk patients (ARIA study): a multicentre longitudinal study.**, *The Lancet Planetary Health*, Vol. 1, Issue 2, e58-e64 (May 2017);
- 2. D. Gregori, C. Minto, <u>C. Lanera</u>, G. Lorenzoni, Feasibility and Reliability of Wearable Devices in Measuring Caloric Intake: Results from a Pilot Study, *The FASEB Journal*, Vol. 31, Issue 1 Supplement, 302.6 (April 2017)
- 1. E. Menti, <u>C. Lanera</u>, G. Lorenzoni, D.F. Giachino, M. de Marchi, D. Gregori, P. Berchialla, **Bayesian Machine Learning Techniques for revealing complex interactions among genetic and clinical factors in association with extra-intestinal Manifestations in IBD patients,** *AMIA 2016 Annual Symposium proceedings***, 884-893 (February 2017). 46:101–121, 2014.**

### Soft skills

#### How I like to be

- **Honest**
- Enthusiast
- ▼ Friendly
- **Solution** Using care
- Empathetic
- Courteous
- DedicatedEnergetic

### How I think

- **Solution** Logical
- Outside the box
- Putting myself in someone else's shoes
- Delaying judgment
- Willing to learn

#### How I relate at work

- **©** Teamwork
- Cooperation
- **™** Mentoring

#### How I like to work

- Research
- Management
- Doing things that are good
- **™** Working well under pressure
- Dealing with difficult situations
- Adaptability
- **№** Troubleshooting
- ♠ Problem solving
- Having visible impact
- Meeting deadlines

# Quotes

- It consists of asking in your own mind, on hearing any scientific explanation or theory put forward, "But sir, what experiment could disprove your hypothesis?"; or, on hearing a scientific experiment described, "But sir, what hypothesis does your experiment disprove?" John R. Platt, Strong Inference, Science 1964.
  - The only way to go fast is to go well Uncle Bob Martin, Twitter 2019.
- If it was easy, they would have asked someone else to do it I, whenever something seems "difficult" to me.