

# Pablo M Reboredo-Segovia

## Education

---

**The University of Tennessee, Knoxville:** May 2023  
*Bachelor of Science in Mathematics*

**Coursework:** Multivariable Calculus, Partial Differential Equations, Abstract Algebra, Matrix Algebra, Real Analysis, Probability and Statistics, Numerical Algorithms, Models in Biology, and Set Theory

## Experience

---

**Private Tutor/Consultant** May 2021 - present  
Resolved issues with customers technical understanding of R, Web programming, Probability & Statistics, and Linear Algebra within specified timeframe.

With a high level of customer focus, guided customers through motivations behind creative solutions to technical problems.

Identified opportunities for learning improvement and elimination of cognitive blocks.

**Tutor Doctor: Private Tutor** Nov 2019 - May 2021  
Maintained documentation on student learning objectives and procedures via in-house ticketing system.

Escalated problems to appropriate student support resource.

**Edu. Adv. Program, Researcher** May 2017 – July 2017  
Documented and identified movement behavior of *Caenorhabditis elegans* (*C. elegans*) using Python.

Learned new techniques through professional academic publications on applications of artificial intelligence & neural networks to study *C. elegans* navigation decision making patterns.

**Oak Ridge Associated Universities** Summer 2014  
Analyzed reading/writing behavior of Lustre supercomputer file system through writing automated scripts written in Sh to plot reading/writing behavior. Acquired on the job skills, including secure shell login procedures, parallel programming in C++, & communicating mathematical information. Continually focused on learning new technologies in rapidly changing environment.

**President, Oak Ridge Comp. Sci. Club** Aug 2012 – May 2014  
Diagnosed student body needs and understanding of computers to create a development plan to achieve greater effectiveness in solving technical problems

## Computer Skills

---

**Typing:** 90 wpm @ 97% accuracy

**Microsoft & Google Software Suites:** Mathematics education

**Electronic File Management:** Analyzed supercomputer file system at Oak Ridge National Lab.

**Document Formatting:** Microsoft & Google office software suites, YAML, XML, Markup, L<sup>A</sup>T<sub>E</sub>X.

**HTML/CSS/Javascript,Elm:** [pablوريوس.github.io](https://pablوريوس.github.io)

**Python:** [github.com/Pablوريوس](https://github.com/Pablوريوس)

**Version Control:** Experience using git & github for personal projects

**MATLAB, Mathematica, R, Maple:** Mathematics education

**Vim, Linux Shell:** Preferred Development Environment of ten years

## Projects

---

**Pablocky:** Wrote a custom layout library for a Python-Pygame based GUI and Object-Oriented menu system with a custom physics engine.

**Color Converter:** Created javascript program to convert images into a limited color palette using IEEE standards on measures of perceived luminance in phons

**Mountain Maker:** Developed algorithm and weights to imitate formation of Appalachian Mountains at a distance using midpoint displacement algorithm

**Flashcard Game:** Created command-line learning tool for memorization of lists of terms and their definitions using Python objects and the "Pickle" library.

**Image Memorization Tool:** Resolved issue of materials that needed memorization arriving in non-text form with a tool to create a set of images with every combination and permutation of hidden terms so that long passages may also be memorized

## Languages

---

**English:** Native Speaker

**Spanish:** Native Speaker

**French:** Intermediate speaking, reading, and writing