# 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, IATFX.

HTML/CSS/Javascript, Elm: pablorious.github.io

Python: github.com/Pablorious

**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

1