## **Chris Wheeler**

mail@chriswheeler.dev

818-923-8107

github.com/wheelerci

Los Angeles, CA

## **Education**

### **Bachelor of Science in Computer Science**

May 2023

- California State University, Northridge
- GPA: 3.82, graduated magna cum laude

#### **Associate of Science in Mathematics**

June 2021

- Los Angeles Valley College, Valley Glen
- GPA: 3.77, graduated cum laude

# **Experience**

#### Los Angeles Community College District, Los Angeles

**September 2018 – June 2023** 

**Computer Science Tutor and Mentor** 

- Teach C/C++, Python, Java, data structures, and algorithms
- Host workshops on pointers, recursion, debugging, and more
- Mentor students in problem solving skills and learning strategies
- Certified as a Master Level Tutor by the College Reading and Learning Association (CRLA)

### Self-employed, Los Angeles

**August 2018 – June 2023** 

**Computer Science Tutor** 

- Coach students in software engineering, version control, and automated testing
- Write dev guides such as intro to recursion and getting started with Git and GitHub
- Train Linux, Windows, cybersecurity, and tech support

### Skills

- Languages: proficient in C++ and Python, familiar with Go, C, C#, Java, JavaScript, SQL, and HTML/CSS
- Version control & collaboration: Git, GitHub, Jira, publishing to PyPI
- Tools: GitHub Actions, Qt for Python, pytest, tox, mypy, pre-commit, Flask, Express, Postman, Nginx, Briefcase, JUnit, Microsoft Unit Testing Framework for C++, Sphinx
- Linux, Windows, macOS, FreeBSD, VirtualBox
- Clear technical communication from years of tutoring

# **Projects**

Note Splitter (Python, Qt for Python) – a desktop app for research workflow automation

- Developed a custom lexer, parser, and type checker for splitting and rearranging notes
- Created an installer, achieved high test coverage, and set up automated documentation

Parhelion (Python, SQL, Linux) – a Discord bot for answering FAQs, translating, sending reminders, and more

- Asynchronously responds to many users at the same time from a Linux server using systemd
- Verified by type annotations and Git pre-commit hooks running mypy and other linters

multimedia marks script (Python, NoSQL) – automates 4 manual multimedia jobs

- Parses Baselight, Flame, and Xytech files and saves results to a MongoDB database for data analysis
- Generates worker effeciency reports
- Exports CSV files and XLS files with timecodes and thumbnail previews