Blaise A. Rettig

http://blaiserettig.github.io/

EDUCATION

Chapman University, Fowler School of Engineering

Orange, CA

B.S. Computer Science; Game Development Programming Minor; GPA: 3.96

Aug. 2022 - Present

Email: blaiserettig@hotmail.com

EXPERIENCE

C.U. Residence Life and First Year Experience

Orange, CA

Software Engineer Intern

Jan 2025 - Present

- **Python**: Leveraging OOP principles to develop a scalable GUI application to automate otherwise time-consuming managerial duties.
- Selenium: Interfacing with Selenium to automate the access and completion of web-based tasks, saving end users' time.
- Tkinter: Utilizing Tkinter and Ttk to create an elegant looking and user-friendly application.

C.U. Residence Life and First Year Experience

Orange, CA

Resident Advisor

March 2023 - Present

- Management: Responsible for the well-being of 50 Residents under direct supervision and 400+ total each year.
- Involvement: Organize, plan, and execute monthly programs/events to build a healthy community.
- o Guidance: Mentor underclassmen both academically and as individuals for success.

C.U. Schmid College of Science and Technology

Orange, CA

Student Grader

Jan 2025 - Present

• Linear Algebra and Differential Equations: Prepare keys for all homework sets; grade homework, quizzes, exams and assignments following the instructor's guidelines.

King County Sheriff's Office

Seattle, WA

Deputy Sheriff Intern

May 2024 - Aug 2024

- Law Enforcement: Rode-along with, shadowed, and performed patrol duties with a commissioned King County Sheriff's Office Deputy on assigned DUI emphasis patrol in the City of Burien, King County, Washington.
- Evidence Management: Wrote reports and collected/documented/processed evidence for use in criminal trials.

C.U. Tutoring and Learning Center

Orange, CA

Student Tutor

Aug 2023 - May 2024

• 1:1 Instructor: Provided tutoring in the following subjects: computer science I/II, data structures, introductory mathematics, calculus I/II/III, general chemistry I, macroeconomics.

Projects

- CURA: The Chapman University Roompact Assistant. An application to automate and network form submissions as part of my SWE internship.
- Banish The Light: A 2D, dungeon-crawling Roguelike in active development as part of the Game Development capstone at Chapman University.
- Wildlands: A 2D, top-down, action-strategy game about wildlands firefighting in northern Canada.
- MagLevs: A fabrication project to prototype the creation of magnetic-levitation freeways in California, undertaken as part of the Grand Challenges Initiative at Chapman University.

PROGRAMMING SKILLS

• Languages: Python, C, C++, C#, Java

Technologies: Git, Docker, Unity, PlasticSCM, Selenium