

Waverly Roeger

✉ waverlyroeger@gmail.com

☎ (806) 239-6854

BACKEND SOFTWARE ENGINEER

📍 New York City area (Stamford, CT)

in wroeger

🌐 RogueWaverly

LANGUAGES Python, C++, Java, C, PostgreSQL **TOOLS** Django, Git, Linux, AWS, Docker

Experience

Lead Backend Engineer

June 2019 – March 2021

BEAM IMPACT

New York, NY

- Independently owned the backend codebase of all major projects, built with Python, Django, PostgreSQL, and Docker on AWS Elastic Beanstalk, and integrated with third-party APIs and libraries such as Plaid, SendGrid, Klaviyo, Mailchimp, Amazon SES, and Celery
- Designed and developed the Beam SDK integration backend (mobile and web) from scratch to launch, as well as the upcoming partner portal, unification of the Beam app and SDK, and client-specific projects, including complete database models, RESTful API endpoints, infrastructure and architecture, test suites, and client-configurable features
- Proactively improved the existing Beam app and newly launched SDK integration backends through app redesigns, major code refactors, new features, and everyday maintenance
- Developed a set of code standards and best practices for the backend including thorough documentation practices, comprehensive test suites, and long-term strategies for scale and security, and actively contributed to building the startup's initial structure and culture

Software Developer

July 2017 – May 2019

LAWRENCE LIVERMORE NATIONAL LABORATORY

Livermore, CA

- Independently designed a complex database for the Virtual Test Library using Python and Django, redesigned and created dynamic web pages to navigate the library and make queries, and automated revising metadata inconsistencies using regular expressions in Java
- Researched and improved a spiking neuron algorithm to solve a quadratic unconstrained binary optimization graph theory problem run on IBM's TrueNorth neurosynaptic hardware using Python and Matplotlib, and presented results

Software Engineer Intern

May 2016 – August 2016

GARMIN INTERNATIONAL

Chandler, AZ

- Developed full-stack software, including internal firmware update functionality, in Objective-C for the Mac application VIRB Edit supporting Garmin VIRB series action cameras, learning Objective-C on the job

Leadership

Facilitator

September 2017 – February 2019

GIRLS WHO CODE, *Christensen Middle School*

Livermore, CA

- Led a middle school club of 30 students through a project-based curriculum each week, teaching the computer science fundamentals—variables, conditionals, loops, functions—and fostering community

President

May 2015 – May 2017

WOMEN IN COMPUTER SCIENCE, *Arizona State University*

Tempe, AZ

- Organized over 50 networking, professional development, outreach, and social events, and improved officer and organization structure, doubling active membership
- Coordinated the annual Programming Competition with 100+ participants by securing required support and materials, creating programming challenges of varying difficulty, and directing the day-long event

Education

Bachelor of Science in Computer Science

May 2017

BARRETT, THE HONORS COLLEGE AT ARIZONA STATE UNIVERSITY

Tempe, AZ

- HONORS** *summa cum laude* (3.83 GPA), New American University Scholar (National Merit finalist)
- THESIS** Mazes of Waverly Place: Interactive Algorithmic Art Generator (roguewaverly.github.io/Mazes-Of-Waverly-Place)