Ethan T. Blake

 $+1 \ (480) \ 400-5202 \ | \ Mesa, \ Az \ | \ \underline{ethanblake417@gmail.com} \ | \ \underline{https://github.com/EthanBlake417} \ | \ \underline{LinkedIn.com/ethan-blake-dev} \ | \ \underline{ethanblake-computerscientist.com}$

WORK EXPERIENCE

Software Engineer

May 2020 — Present

Scottsdale, AZ

Grid Evolution Technologies

- R&D: Constantly write new scripts or UI for emerging problems
- Application Development: Developing a GUI for a three-phase chassis for Hubbell
- Software Maintenance: Maintain GUI software for Grid Evolution Technologies and Dynamp

Undergraduate Learning Assistant: Data Structures

September 2021 — December 2022

Oregon State University

Corvallis, Oregon

- Held office hours twice a week for 2 hours
- Performed 25+ weekly code reviews on student assignments
- Developed a student python style guide

PROJECTS

92LE Packet Capture

- Technologies: Python, PySide6, pyqtgraph, numpy, scapy, scipy
- Solves: 4khz data collection (92LE protocol), visualization and manipulation

Grid-Test-GUI

- Technologies: Tkinter, matplotlib, pandas, numpy, PyVISA, scapy, pyserial, Cython
- Solves: modular synchronous data collection with up to 15 instruments with live visualization and data manipulation

Source-Screen-Calculator

- Technologies: Pandas, numpy, cuda, PySide6
- Solves: $O(n^4)$ calculations problem with trillions of computations by using CPU parallelization and GPU computation for 150x speedup

Guess It

- Technologies: Flutter, Firebase
- Group word guessing/description game with customizable categories and words

EDUCATION

Georgia Institute of Technology

Atlanta, Georgia

Corvallis, Oregon

Tempe, Arizona

Master of Science, Computer Science

Jan 2024 — Present

• GPA: 3.25/4.0

Oregon State University

Bachelor of Science, Computer Science

Jan 2021 — December 2022

• GPA: 3.91/4.0

Arizona State University

Bachelor of Music, Vocal Performance

Aug 2014 — May 2018

• GPA: 3.84/4.0

AWARDS

• PSAT National Merit Scholar

SKILLS

- Languages: Python, C, C++, HTML, CSS, MASM 32-bit Assembly, JavaScript, SystemVerilog, Typst, Flutter
- Technologies: PyVISA, Matplotlib, Tkinter, Pandas, Multiprocessing, Numpy, Ctypes, Cython, Numba, Eel, Cuda, OpenCL, Open MP Parallel Programming, Open MPI Parallel Computing, Linux, APIs, Flask, Docker, LLMs, Git, Github, Firebase