Jacob Gasser

www.gasserdev.com gasserdev@gmail.com

Education

2019-2021 University of Wisconsin-Whitewater

Whitewater, WI GPA: 3.900/4.000 Major: B.S. Computer Science Comprehensive

Minor: Mathematics

Computer Science

Skills and Experience

- Node.js, Python, C#/C++/C, (MS,My,No)SQL, PowerShell, GCP, Git, Docker, Kubernetes.
- Develop/Maintain Internal IT Software at Epic (.Net Core, Python, Linux, PowerShell)
- UWW Independent Study in Cloud Computing (Node S & Google Cloud Platform)
- University Research & Development on Machine Learning (TensorFlow and Python)

Software Projects

- Working on Internal IT Website (Epic, .NET Core, Blazor, Vue)
- R. Pi Computer Account tool: Python, Multithreading, RFID & NTLM Auth, SOAP. (Epic)
- My Developer Portfolio Website, gasserdev.com: Node.js, Express, GCP (Personal)
- Machine Learning API: Name to Gender, GCP, TensorFlow, Linux, Apache2. (Personal)
- 180watt $7ft^3$ Dehydrator: C, Arduino, Electrical Circuit Design, Firmware. (Personal)

Experience

May 2020 -Epic Verona, WI

Current Desktop Engineer - Student Assistant.

> IT and Development Position. Primarily work on: developing internal IT Software in a Team and Individual setting, Company Computer Preparations, and Helpdesk Tickets.

Sept. 2019 -University of Wisconsin-Whitewater Whitewater, WI

May 2020 Undergraduate Research Apprentice.

> Work with Python/TensorFlow Classification models, Federated systems, Co-Inference models, Top-K algorithms, and Signal Processing towards the goal of applying a crossdiscipline application between Machine-Learning and Electrical Engineering.

Sept. - Dec. 2019 University of Wisconsin-Whitewater Whitewater, WI

Supplemental Instruction Leader.

Lecturer for a secondary session for students. Create course content weekly for College Algebra. Work in tandem with the professor to aid in his learning objectives. Technical Communication & Public Speaking.

Personal Awards and Achievements:

- UW Systems Undergraduate Research Symposium Certified Presenter 2020.
- UWW Internships and Research Keynote Speaker 2020.
- Record accuracy in name to gender ML system 89.5% accurate (As of Jan. 2020).
- UW Baraboo Math Tutor chosen as Mathapalooza tutor 2018, 2019.
- Dean's List Spring 2018 Spring 2019.

References Not Displayed on Public Resume