ANJALI GOPI

PYTHON AND MERN

3+ YEARS OF EXPERIENCE BUILDING DEBUG TOOLS WITH PYTHON.

I ENJOY DEVELOPING SCALABLE, QUALITY SOFTWARE WITH FAST-MOVING TEAMS.



EXPERIENCE

Apr 2020 present

Software Engineer

Stealth Startup

San Francisco Bay Area

- Created an app grading system that enables more consumer transparency. Hosted on AWS at goodconscience. Early engineer owning full stack including MongoDB, Express, React, Node.js, Bootstrap.
- Built a robust back-end to perform CRUD operations on data in MongoDB NoSQL database and a responsive front-end with reusable components using React. Optimized the REST API calls to back-end.

Jun 2019 Mar 2020

Staff Engineer

Ampere Computing

San Francisco Bay Area

- Developed well tested, quality driver code routines in C for DDR IO tests. Reviewer for DDR PHY and memory controller driver code including training algorithms.
- Instrumental in the debug/identification of bugs in the driver code. This resulted in significant **schedule impact** to Ampere's first gen ARM Altra server.
- Led memory analog validation. Responsible for compliance testing, post-Si validation, driver code development. Mentored junior engineers in the team.

May 2017 Jun 2019

Analog Engineer

Intel Corporation

San Francisco Bay Area

- Expedited debug by developing HBM PHY **Python scripts** with silicon DFx features. Improved the **HBM IO AI accelerator's** health and performance using stress tuning and timing optimization Python tests. Led the validation/debug activities.
- Automated temperature/voltage margining, post processing using Python that greatly reduced the data collection and analysis time.
- Received team recoginition for accelerated product launch and \$\$ savings, resolving bugs, unblocking lot of teams.

May 2017

Hardware Engineer

Intel Corporation

Pangalore, India

- Co-authored an **invention disclosure** on USB OTG. This also resulted in significant SoC power savings. Led and declared power-on exit, ahead of schedule by a week.
- Part of memory reference code debug unblocked the shipment of over 1000 boards, Celeron N3000 product release. Received cross team recognition award.



EDUCATION

2009 2013

BE Electronics and Communication Engineering PSG College of Technology, CGPA: 9.55/10

Ocimbatore, India

CONTACT INFO

in anjali-gopi-74377b60/

iamanjaligopi@gmail.com

anjaligopi

6502658217

WORK AUTHORIZATION

Green Card

SKILLS

- Python
- MongoDB, Express, Node.js
- o React, JavaScript, HTML5, CSS3
- o AWS, Docker, TDD, API Integration and Testing
- o Flask, Bokeh, OpenCV, Django
- Cloud Architecture, Microservices, OAuth, HTTP, SQL
- o JMP, Unix Bash, C++
- Verilog, Assembly
- System Validation
- **Board Design**

MASSIVE OPEN ONLINE COURSES

The Complete 2020 Full Stack Web Development Bootcamp - Jun 2020

AWS Concepts and Essentials - Jun 2020

Introduction to Programming in C -Specialization - Dec 2019

Analog Design Engineering Intern Intel Corporation - Jan - May 2013

Worked on the design and validation of VR feeding memory. This greatly reduced the validation time of an Atom based Tablet silicon. *Style reference - git.io/vVSYL