

Aria Pahlavan

www.ariapahlavan.com

Phone: (214) 909-4807
Email: apahlavan1@utexas.edu
Git: github.com/AriaPahlavan
Portfolio: ariapahlavan.com

EXPERIENCE

Intel, Folsom, CA — *Software Engineer Intern*

MAY 2017 - JAN 2018

- Debugged 2 high-priority parser issues that reduced compilation time by 15% (45 min) through algorithmic improvements.
- Optimized a few thousand lines of legacy code by migrating it to an object-oriented design with concurrency support in C++.

Luminant, Granbury, TX — *Electrical Engineer Intern*

MAY 2016 - AUG 2016

- Developed a technical specification for an obsolete transformer by collaborating with 4 different engineering teams.

Texas Petawatt, Austin, TX — *Software Engineer Intern*

JUNE 2015 - AUG 2015

- Upgraded a laser-capturing software to make it compatible with 4 new cameras by refactoring and reimplementing the camera API's.
- Eliminated ~0.5 hour of daily time-waste in pumping a vacuum chamber by automating the process in LabVIEW and adding new hardware.

EDUCATION

University of Texas, Austin, TX — B.S. in *Computer Engineering*

AUG 2014 - MAY 2018

Major GPA: 3.41

Collin College, Plano, TX — A.S. in *Software Engineering*

JAN 2012 - MAY 2014

Major GPA: 4.00

FEATURED PROJECTS

Face Blur — *Personal Project* (React, Node, Express, PostgreSQL)

- Reduced 68% (8.24s) of load time by lazy-loading routes, eliminating render blocking bundles in above-the-fold content, and minifying files.

Augmented Audio — *Academic Team Project* (Python, Unity)

- Won 2nd place among 13 teams using just over half of the budget (\$599).
- Implemented object detection using TensorFlow API's and the SSD model.

See-Through ADAS — *Academic Honors Project* (Python, Android)

- Devised an object-tracking algorithm with 95% accuracy in a 30 minute test drive by utilizing and training a convolutional neural net (74.7 mAP score).

Granular Synthesizer — *Academic Project* (C/C++)

- Optimized drawing speed on LCD up to 4x through caching pixel attributes.
- Increased sound-sampling size from 68KB to 120KB by compressing inputs.

SKILLS

Comfortable with: OOP, FP, Algorithms, Data Structures, TDD, Agile, Design Patterns.

Languages: Java, JavaScript, Python, C++, SQL, HTML, CSS.

Front end: React, Android.

Back end: Node.js, Express, Flask, PostgreSQL, Git, Bash.

System admin: Ubuntu, AWS, Docker, Heroku.

Testing: Mockito, Jest, Mocha, TravisCI, TeamCity.

ML/CV: Keras, TensorFlow, OpenCV.

Limited exposure: MySQL, MongoDB, JQuery, Elixir.

AWARDS & HONORS

Intel Employee Recognition by Manager and Product Owner in September 2017 & January 2018.

Academic Merit Scholarship recipient since August 2014.

Collin College President's List in Jan 2014.

Collin College Dean's List in May 2013.

Phi Theta Kappa honor society since August 2012.

LANGUAGES

Fluent in **English** and **Persian**.