# Aria Pahlavan

www.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

#### **PROJECTS**

Faces — Personal Project (React, Node, Express, PostgreSQL)

• Responsive web app, allowing users detect faces in an image, using Clarifai.

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).
- Implemented a linear-time greedy algorithm to minimize the delay between two camera feeds to 5 milliseconds.

Mobile: (214) 909-4807
Email: apahlavan1@utexas.edu
Cit: github.com/AriaPahlavan

Git: github.com/AriaPahlavan Portfolio: ariapahlavan.com

#### SKILLS

Comfortable with OOP, FP, Machine Learning, Algorithms, Agile, Scrum, Computer Vision, TDD, Design Patterns.

Experienced with Java, Python, C++, C, Git, Gerrit, Android, OpenCV, Shell Script, Travis CI.

Familiar with TensorFlow, Keras, Jira, MySQL, Apache Hadoop, MapReduce MPI, Matlab, Haskell, CSS, Docker.

#### **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.

## 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.

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

- Won 2nd place among 13 teams using just over half of the budget (\$599).
- Designed a device to assist the visually impaired with navigation by utilizing brain's capability to hear localized audio.
- Implemented object detection using TensorFlow API's and the SSD model.

## Portfolio — Personal Project (HTML, CSS, JS)

Designed a portfolio website using Material Design techniques.

#### CppStream — Personal Project (C++)

 Designed a set of API's to optimize concurrent programming in C++17 by utilizing the standard threading and algorithms library.

#### **Pastiche** — *Academic Team Project* (Android, MySQL)

 Won 1st place among 20 groups for best design by implement ability to arrange images in a collage view using Material Design techniques.

#### Freechat — *Academic Team Project* (Android, Java)

 Developed a chatroom app and the back-end servers as a distributed system by incorporating Ricart and Agrawala's algorithm.