Aria Fallah

aria@fallah.us | 301-908-1169 | https://github.com/AriaFallah | https://linkedin.com/AriaFallah

Education

University of Maryland, Baltimore County

Catonsville, Maryland

B.S. COMPUTER SCIENCE, MINOR MATHEMATICS

Aug. 2014 - Exp. May. 2018

Work Experience _____

Facebook Menlo Park, California

SOFTWARE ENGINEERING INTERN

May. 2017 - Aug. 2017

- · Developed the infrastructure and interfaces that enable people to purchase movie tickets on Facebook
- · Optimized rendering of React components to reduce amount of requests sent to server
- Precomputed matching of movie trailers to movies to speed up requests to the server tenfold

FiscalNote Washington D.C.

SOFTWARE ENGINEERING INTERN

Oct. 2015 - PRESENT

- · Administered a Redshift data warehouse, managed its ETL pipeline, and ran analytics queries
- · Created internal tooling to improve data ingestion and data quality

Digital InfuzionGaithersburg, Maryland

SOFTWARE ENGINEERING INTERN

Jun. 2012 - Aug. 2015

- · Replaced slow, static visualizations with real time data visualization dashboard written in AngularJS
- Improved deployment speed of services to Azure using Docker
- Refactored, optimized, and wrote unit tests for 20+ SQL stored procedures

Projects

C++11 CSV Parser Maryland

Extremely fast, configurable, C++11 CSV parser.

May. 2017

- Flexibly parses any CSV. Follows RFC 4180 by default. Can be configured to follow other specifications
- · Uses a finite state machine for parsing, and does zero allocations during parsing to optimize for speed

Webpack Tutorial Maryland

POPULAR INTRODUCTORY WEBPACK TUTORIAL WITH 2000+ STARS ON GITHUB

Feb. 2016

- Thoroughly explains how to use webpack from the first principles
- Translated into Chinese and Korean by open source contributers

ASite Maryland

REACT-BASED STATIC SITE GENERATOR WRITTEN IN TYPESCRIPT

Dec. 2017

- Allows users to write pages and content in Markdown
- Turns content into HTML using a template written in React

Skills _____

JavaScript (ES6), TypeScript, C++, SQL, Python, PHP/Hack, Go, C, Java, Lua, Ruby, Haskell, Rust, PostgreSQL, Redshift, Docker, Airflow, Amazon Web Services, Google Cloud Platform, Node. is, React, Angular JS, Ember. js, Webpack