Arthur Albegov

arthuralbegov@gmail.com

<u>arthuralbegov.netlify.com</u> <u>github.com/firearthur</u> <u>linkedin.com/in/arthuralbegov</u>

Experience

OpenX

Feb 2020 - May 2020

Software Engineer II

- Created well-documented standalone reusable React components to reduce code size and redundancy
- Revamped UX by increasing queries' speed by 25% utilizing decoupled parallel async calls
- Unified look by implementing style-guide using Material UI and building layout higher order components
- Improved debugging and upgraded dev experience by integrating tools like ESLint and React dev tools

Age of Learning

Sep 2018 - Feb 2020

Software Engineer II

- Built interactive in-browser game using PIXI.js that improved engagement and site time spent by 30%
- Drove 10% more traffic by implementing modern homepage that enhanced UX and site accessibility
- Created CLI app that automated parsing and amending to files and reduced development time by 50%
- Boosted app scalability by utilizing Redux-like store and decoupling components with pub/sub pattern

Trilogy at UCLA Extension

Jun 2018 - Present

Senior Software Engineering Tutor

- Ensure students' growth by teaching coding best practices, providing support and pair programming
- Grade homework, help students with debugging and provide feedback on areas of improvement
- Advance critical thinking skills by mentoring and guiding students through solving problems

Los Angeles Community College District

Jan 2017- Jun 2017

Front-end Developer

- Improved UI by building responsive pixel-perfect website using parallax effect and typography
- Implemented multi-conditional password validation feature w/ feedback using regex to boost security

Technical Skills

Front-End: JavaScript (ES5 and ES6), React.js, Material UI, GraphQL, AngularJS, PIXI, jQuery, HTML5, CSS3 Back-End: Node.js, Express.js, MongoDB, Mongoose, MySQL, PostgreSQL, Knex, Sequelize, Socket.IO Other tech: Jest, Mocha, Chai, Travis CI, AWS EC2, AWS RDS, (previous experience w/ C++ and Java)

Applications

Instagreen

instagreen.herokuapp.com

Media sharing and social platform

- Created fast and space-efficient media uploading feature, enabling users to upload and share media
- Built fast database search queries, fetching and updating pertinent data on demand using Knex
- Designed reliable relational database schema, saving space by avoiding table duplication
- Added seamless feedback notifications, making interface pleasing, informative and easy to use

Education