Puran Zhang

puranzhang@gmail.com Mobile: (804) 615-9388 puranzhang.me Github

EXPERIENCE

Software Engineer Consultant - Riverside County Office of Education, CA

APR 2018 - PRESENT

- Built timesheet, expense and payroll management modules in web-based ERP system that serves over 400 districts and schools, with Angular, Grails and PL/SQL.
- Prototyped, developed and shipped information-display popup interface, which unifies UX on functional cells.
- Contributed to Angular incremental upgrade plan with Observable pattern and componentized directives.
- Built and launched Whitelisting service as a backend interceptor, that filters malicious data traffics based on configured column data models.
- Refactored error parsing service to accommodate different error object structures, form field error codes, and directed error handling instructions on UI.
- Automated rule-based data conversion with Grails service and stored procedure in database, and directly contributed to solving the performance issue on loading timesheet with 30% reduced runtime.

Research Assistant - Temporal Word Embeddings, Cornell University, NY

MAY - SEPT 2017

- Quantified changes of words' meanings in Facebook political comments with TensorFlow and Python.
- Optimized query performance, by applying aggregation on comments data in MongoDB database.

EDUCATION

Cornell University, Ithaca, NY

MPS, Computing and Information Science

AUG 2016 - AUG 2017 GPA: 3.44/4.00

University of Richmond, Richmond, VA

B.S., Mathematics & B.S., Psychology, Minor in Computer Science

AUG 2012 - MAY 2016 Cum Laude, Math GPA: 3.92/4.00

PERSONAL PROJECTS

BangumiN - A progressive web client for Bangumi, an IMDb-like social network.

APR 2018 - PRESENT

- Built and shipped an i18n-ready app that deeply integrates with DynamoDB and Beanstalk in AWS, and tracks user progress of shows with a peak of 1000+ daily active users.
- Built a D3.js-based data visualization toolbox of users and subjects' descriptive statistics, with Angular 7, TypeScript, ngx-chart and Node.js.

Data Visualization, Cornell University

JAN - MAY 2017

- "Rabbling" Babies' vocabulary development
 - Implemented linear regression from *wordbank* with JavaScript; And designed the visuals with Sketch.
- The Century of Movies Dynamics of movies in 1916 2016
 - Massaged the IMDb data (Kaggle) and implemented the framework with JavaScript and D3.js.

"Keep talking or explodes" - MPS Project, Sue's Lab at Cornell University

AUG - DEC 2016

- Led the team and implemented a real-time web-based messaging app with Node.js and Socket.io, which allows researchers to modify features such as "is typing" indicators.
- Modified the C# core code of the game *ktane*, which allows researchers to customize features for studies.

Relevant skill: Angular, JavaScript, TypeScript, Grails, Java, Python, D3.js, LTFX, git, Sketch