Phaedrus Raznikov

374 Delano Ave San Francisco, CA 94112 (415) 341-3368 p@raznikov.com

EXPERIENCE

ASAP, San Francisco— Software Engineer

DECEMBER 2014 - DECEMBER 2016

- Led design and development of the Insights reporting product.
- Fixed critical issues at all levels of the stack.
- Improved performance and data integrity of the system by refactoring problematic legacy code and database designs.
- Designed and developed new features and bug fixes.

ASAP, San Francisco— Support Engineer

JUNE 2014 - DECEMBER 2014

- Solved more than twice the number of support tickets than the next highest performer within my first two weeks, and maintained this performance throughout my time in Support.
- Streamlined engineering workflow.
- Identified database management as an internal bottleneck and taught myself T-SQL and SQL Server to solve data-related support issues, and to query our databases to identify problems and write specs for their fixes before clients report them.
- Built tools with T-SQL to solve our most common data issues.

NOTABLE PROJECT

Time Is Money — Google Chrome Extension

My first Javascript project: A Google Chrome extension I whipped together one weekend that converts prices online into your equivalent work hours. It got some coverage from Lifehacker, Fast Company, and Yahoo News, and now boasts tens of thousands of active users.

PROJECTS

Judicious is a debate platform built with Meteor.js.

Wikirace is an implementation of The Wikipedia Game built with Meteor.js.

Farm Plus was a sustainable food production experiment. My team and I built and tested half a dozen different business models and prototypes, and spent thousands of hours interviewing hundreds of potential customers, partners, and competitors.

TECHNOLOGIES

HTML, CSS, JavaScript
Python, Tensorflow
Meteor.js, Node.js, MongoDB
C#, T-SQL, SQL Server
Git, SVN, JIRA, Zendesk

CERTIFICATIONS

The Data Scientist's Toolbox verified from Coursera 2014.

R Programming verified from Coursera 2014.

Getting and Cleaning Data verified from Coursera 2016.