Hana Um hanaum.com

San Francisco Bay Area, CA. hanau12@gmail.com

linkedin.com/in/hanaum github.com/hanaum

Work Experience

Kryptnostic, Inc: Front-end Engineer

Jan 2016 - Jun 2016

- Built <u>kryptnostic.com</u> from ground up. Implemented design and created a responsive and functional client-facing site.
- Added new features to kodex.im, Kryptnostic's flagship secure communication platform, such as
 administrator panel controls, user listing, archived / muted chat channels, channel notifications, front-end
 support for paging, email verification, pasting browser and file system images, and multiple performance
 optimizations.
- Took charge of UI/UX design implementation of Kodex which included rewriting the login and registration pages, user settings options, and all of the email templates.
- Spearheaded the adaptation of automated testing in Kodex. Code coverage improved from 0 to 60% as a result of this effort.
- Improved company codebase by pushing high quality tested code and providing thorough code reviews.
 Deployed and released code to staging and production environments.
- Technologies: HTML5, CSS3, LESS, JavaScript, AngularJS, Gulp, Karma, Jasmine, Webpack.

Biomedical Engineering Department, Columbia University: Lab Technician

Jun 2011 - Oct 2014

- Developed a MATLAB program to quantify the scaled area of cells.
- Independently conducted research on fibroblast migration.
- Performed data analysis and statistics using SPSS.

Genetics Department, Columbia University: Lab Intern

Jun 2010 - Sep 2011

- Conducted research on gene manipulation of yeast cells.
- Independently discovered a significant gene (cwf14 Δ) linked to a chromatin mutation.
- Led weekly presentations for my group about research progress in front of the epigenetics department.

Skills

Languages: JavaScript, Typescript, Python, Ruby, PHP

Frameworks: AngularJS, Angular2, React.js, Codelgniter, Ruby on Rails

<u>Libraries</u>: jQuery, Node.js, Socket.IO, Mongoose.js <u>Style</u>: HTML5, CSS3, Bootstrap, Materialize <u>Databases</u>: MySQL, PostgreSQL, MongoDB <u>Testing Framework</u>: Karma, Jasmine <u>Build System</u>: Gulp, Webpack

Version Control: Git

Education

Coding Dojo

Columbia University - Barnard College

Sep 2009 - May 2013

GPA 3.3

B.A. Biological Sciences - Biomedical Engineering

June 2015 - September 2015

3.5 months intensive coding bootcamp teaching MEAN stack, Ruby on Rails, and LAMP stack. Obtained the highest level of achievement as a double blackbelt.

Awards

JFEW Foundation Science Scholarship

Jun 2010

Received a science scholarship awarded to the top 20 students in the entire Barnard Biology Department.

Hana Um hanaum.com

San Francisco Bay Area, CA. hanau12@gmail.com

linkedin.com/in/hanaum github.com/hanaum

Projects

Kryptnostic, Inc. Company Website <u>kryptnostic.com</u>

Front End Engineer (2016)

Implemented complete redesign of company website from the ground up.

• Technologies: JavaScript, LESS, Bootstrap, HTML5, CSS3, Webpack.

Kodex.im kodex.im

Front End Engineer (2016)

Kryptnostic's flagship chat application supporting homomorphic encryption.

- Designed and shipped new features including administrator panel, user directory, archived / muted chat
 channels, channel notifications, front-end support for message paging, email verification, pasting browser
 and file system images, and multiple performance optimizations.
- Implemented UI/UX design for login and registration pages, user settings options, and email templates.
- Technologies: AngularJS, JavaScript, LESS, Bootstrap, HTML5, CSS3, Webpack, Gulp, Karma, Jasmine.

PathfinderEDU <u>pathfinderedu.herokuapp.com</u> HackingEDU Submission (October 2015)

An education planning app developed in Javascript using the MEAN stack.

- Designed front-end UI/UX (Bootstrap).
- Built controllers and factories (AngularJS).
- Implemented Chegg API (Node.js).