SOL KIM

SOL_KIM@BROWN.EDU

WWW.SOLKIM.COM

(408) 706-8008

EDUCATION

BROWN UNIVERSITY

Sc.B., Computer Science 2015 - 2019

- · Accelerated Intro CS
- · Algorithms & Data Struct
- · Probability
- · UI/UX
- · Software Engineering
- Systems
- · Algorithmic Design
- Databases
- AI
- · Computational Linguistics

LANGUAGES

- Python • C
- · C# & XAML • Java
- PHP • XML
- HTMI • SQL
- CSS • Swift
- JavaScript Racket
- Ruby • Pyret

EXPERIENCE

FACEBOOK

Software Engineering Intern / Summer 2017

• Worked on the Developer Experience & Platform Product Infrastructure teams to migrate all autogenerated API docs and blogs to CMS

ADOBE

Software Engineering Intern / Summer 2016

- · Worked on Adobe's Lightroom photography cloud platform services team to design & develop RESTful APIs
- Worked with AWS technologies

BROWN GRAPHICS LAB

Research Assistant / Winter 2015 - Spring 2016

- · Worked on the NuSys project, a collaborative Universal Windows application, in a student research team led by Prof. Andy van Dam
- · Worked full stack using C# & XAML

BROWN ENTREPRENEURSHIP PROGRAM

Design-Tech Crossover / Winter 2016 - Present

• Designed & developed Brown EP's InnovateOnTheHill website

TURINGSENSE

Web Developer / Fall 2014 - Fall 2015

- Designed & developed the TuringSense website
- Authored & designed TuringSense posters for the 2015 USPTA Conference

PROJECTS

* More on my github @solkiim

STATWEETSTICS

Twitter analytics tool that generates topic suggestions & user comparisons

LIKE-OMG-IFIER

Chrome extension that totally, like, makes everything #valleygirl

CONVERSATIONALIST

Web app that increases awareness of & encourages conversation contribution

LAUNDR(EAS)Y

Laundry state viewer & algorithm for Brown students to wash efficiently

AWARDS

Best Value Schools Women in STEM Scholarship William Orr Dingwall Academic Achievement Award Alliance for Young Artists & Writers Silver Key Award Burger King McLamore Foundation Award Gold Presidential Volunteer Service Award Santa Clara Optimists' Club Volunteer Award