Addy Kim

Contact Email: as.kim@utexas.edu

> Phone: (512) 909-8988 Github: aithub.com/addykim LinkedIn: linkedin.com/in/addykim

Website: addyk.com

Education University of Texas, Austin TX May 2017

- Bachelor of Science and Arts, Computer Science McCombs Business Foundation Program Certificate
- Relevant Coursework: Data Structures, Computer Architecture & Organization, Discrete Math, Introduction to Programming, Principles of Computer Systems, Debugging and Verifying Programs

Experience Squarecap, Austin TX June 2015-August 2015

Software Development Intern

- · Collaborated with team to design new data schema.
- Implemented drag and drop in AngularJS.
- Wrote Python server-side script convert data in Cassandra database to reflect new schema.
- Designed and created prototype for new slide-out navigation sidebar using CSS and AngularJS.
- Refactored make templates into HTML and AngularJS.
- Implemented custom Foundation Joyrides to ease user experience.
- Provided technical support for clients.

Projects MakeRoute

- Created web app at HackDFW 2014 with team of 5 people.
- Worked primarily on UI/UX using HTML/CSS, JavaScript, JQuery and Bootstrap Framework.

Cat Viewer

Android app that displays random photos of cats from Imgur.

Skills Languages:

- Java, JavaScript, HTML/CSS, NoSQL
- Exposure to: Python, C Tools & Technologies:
- · Brackets, Eclipse, Git, JQuery, Docker, Apache Cassandra • Exposure to: Adobe Illustrator, Adobe Photoshop, Android,

AngularJS, Eclipse, Pycharm

Extracurricular HackTX, Innovation Organizer

May 2015-Present September 2014-Present Texas Lambda Alpha Nu, Member Texas Wushu, Treasurer September 2012-Present

Addy Kim

Email: as.kim@utexas.edu
Phone: (512) 909-8988
Github: github.com/addykim
LinkedIn: linkedin.com/in/addykim

Website: addyk.com

Education

University of Texas, Austin TX

May 2017

- Bachelor of Science and Arts, Computer Science
- McCombs Business Foundation Program Certificate
- Relevant Coursework: Data Structures, Computer Architecture & Organization, Discrete Math, Introduction to Programming, Principles of Computer Systems, Debugging and Verifying Programs

Work Experience

Squarecap, Austin TX

June 2015-August 2015

Software Development Intern

- · Collaborated with team to design new data schema
- Implemented drag and drop in AngularJS.
- Wrote Python server-side script convert data to reflect new schema.
- Designed and created prototype for new slide-out navigation sidebar.
- Refactored make templates into HTML and AngularJS.
- Implemented custom Foundation Joyrides to ease user experience.
- Provided technical support for customers

Projects

- MyMeals: Created an Android app at LANHacks that records foods eaten at restaurants and syncs entries to Evernote.
- MakeRoute: Created at HackDFW 2015 with a team of 4 people.
- Cat Viewer: Android app that displays random photos of cats from Imgur.
- Experimented with Arduino at HackTX 2014. Arduino attached to a small LCD monitor and temperature sensor. The monitor changes color based on temperature.

Skills

Languages: Java, C, JavaScript, Python, HTML, CSS

Tools & Technologies: Adobe Illustrator, Adobe Photoshop, Android, AngularJS, Apache

Cassandra, Brackets, Eclipse, Git, JQuery, Pycharm Operating Systems: Windows, Linux(Ubuntu), OSX

Extracurricular

Texas Lambda Alpha Nu, Member September 2014-Present HackTX, Innovation Organizer May 2015-Present Texas Wushu, Treasurer September 2012-Present