Daniel Ming-Xue Li

http://lilshim.github.io Phone: (916) 893-1552 | Email: danielmxli@berkelev.edu | Github: lilshim

EDUCATION

University of California, Berkeley

B.A. Computer Science & B.A. Cognitive Science

Expected Graduation Date: May 2017

 Relevant Coursework: Structure and Interpretation of Computer Programs, Data Structures, Machine Structures, Discrete Mathematics and Probability Theory, Efficient Algorithms and Intractable Problems, Artificial Intelligence, Databases, Networking Architecture, Computational Models

WORK EXPERIENCE

Salesforce | salesforce.com/communities/

May 2016 - Present

Software Engineering Intern

- Integrated Google Analytics into Community Builder to enable customers to track page events, views, and more
- Implemented Aura components that allow customer and official components to send events to any analytics provider

 Quad | thequad.com September 2015 Present

Software Engineering Intern

- Implemented core JSON RESTful API methods that allow students to upvote, un-upvote, and comment on discussions
- Expanded Android and iOS App with 45+ views & components displaying tasks, discussions, comments, and notifications
- Improved core API with 15+ core models, 20+ feature tests, 25+ application services, and several forms and factories

Project Leader

- Led a team of 4 developers to design, develop, and launch a Ruby on Rails social application in 12 weeks for Ashby Village
- Integrated administrative dashboard for Village staff to manage data with CRUD operations through intuitive interface
- Designed architecture compatible with various types of data exports, and flexible for future maintenance and development
- Managed 20+ user tests & interviews to design a tailored user-interface and to addresses common accessibility issues

Kloudless | kloudtransfer.herokuapp.com

May 2014 – September 2014

Software Engineering Intern

- Programmed Django application that copies data on demand from any cloud service from one individual to another
- Prototyped and implemented on-boarding process with OAuth and integrated Kloudless' API for file exploration on cloud
 UC Berkeley Student Affairs Information Technologies | rescomp.berkeley.edu
 January 2014 December 2015

Lead Desktop Engineer, former Network Engineer

- Led Desktop Engineering and provided support for Desktop teams in providing support for 1,500+ campus computers
- Collaborated with Windows System Administrators in restructuring directory architecture containing campus-wide data
- Spearheaded development of images used on touch-screen monitors and video walls to allow students to reserve rooms
- Virtualized 60+ applications for campus clients through Microsoft Application Virtualization
- Ensured the security of UC Berkeley's private information with patching and maintenance using IBM Endpoint Manager

PROIECTS

Interactive Data Visualization | github.com/warrenshen/treasure

June 2016

Greylock Hackfest

- Used React Native to build iOS application that allows user to interact with and create hyper-localized messages
- Implemented karma system for messages and functionality to post notes within certain radius around current position

Interactive Data Visualization | github.com/lilshim/stock-data-visualize-demo

June 2015

AT&T Virtual Reality Hackathon

- · Engineered an immersive virtual reality framework for real-time data visualization on Gear VR with Unity Game Engine
- Aggregated and processed stock data realtime with Yahoo's Finance API, Unity, and Oculus Mobile SDK for live demo
- · Enabled users to walk into data represented by dots and curves, zoom, pinch and travel in 4 dimensions

Project Homeless Connect Android App | github.com/calblueprint/PHC

January 2015 – May 2015

Cal Blueprint Developer

- Developed app for Project Homeless Connect to track social and medical services for 75,000 homeless San Franciscans
- · Implemented checkout form view to track services requested but not received, received services, and additional comments
- Created functionality that dispatches checkout data to Rails server to update existing records on Salesforce database

LEADERSHIP EXPERIENCE

Cal Blueprint | calblueprint.org

December 2015 - Present

Internal Vice President

- Supervised all internal affairs of the club and managed the club's internal officers
 - Responsible for management of the budget and distribution of funds for 20+ club events and 40+ members