Minu Palaniappan 408.876.0493

Links

- I. mspal@ucdavis.edu
- II. github.com/minupalaniappan
- III. minupalaniappan.com

Education & Awards

- B.S. in Computer Science at the University of California Davis. exp. graduation 2018
- II. Boy Scouts of America, Eagle Scout

Experience

I. Site Reliability Engineering Intern, Mailchimp

Jun. to Sep. 2017

Built a notification system for Mailchimp's single deployment platform. Notifications capture all deployer (Travis-Cl, Docker ext.) actions. Notifications are then visualized using a large Graphite cluster. Additionally, I developed a platform to automate Mailchimp's user-management scripts.

II. Co-Founder, Gradfire

Jun. 2015 to Jan. 2017

Gradfire is the first platform to crowdsource students transcripts for effortless and effective higher-education course selection. Joined the Citris Foundry Accelerator at Haas School of Business, UC Berkeley. Currently, the platform has 4500+ registered students, with more than 45,000 visits.

III. Software Engineering Intern, Bitglass

Jun. to Sep. 2016

Worked on a CASB (Cloud Access Security Broker) solution for all custom-developed Salesforce applications. Identified API footprints to effectively decrypt and encrypt client data.

IV. Software Engineering Intern, XiQ

Aug. to Dec. 2015

Introduced IBM's Bluemix PaaS to pre-existing XiQ API. Specifically used Watson's Discovery & Conversation utilities to introduce more content pipelines; API's accuracy improved significantly.

V. Software Engineering Intern, CK12 Foundation

2010 to 2014

Designed the 1.0 iOS application via Illustrator. Developed an Android application to gamify their educational content. Additionally, built a suite of QA tools to simplify resource citations for content creators and authors.

Projects

via SMS.
mentals.
distance.
o emojis.
calize it.
s & talks.
spoken.
ear you.

Skills

- I. Ruby · Rails · Sinatra · Resque · Rack
- II. Python · Django/Flask · SciKit · BS3 · CV
- III. JS · React · Backbone · Node · Redux · D3
- IV. $TravisCL \cdot Webpack \cdot Babel \cdot Jenkins \cdot Phan$
- V. $SQL \cdot PSQL \cdot mySQL \cdot PHP \cdot Phake \cdot Hamcrest$
- VI. $Java \cdot C \cdot C++ \cdot Prolog \cdot LISP$
- VII. Sketch · Git · AI · Heroku · AWS · Jekyll

Relevant Coursework

- I. Algorithm Design · Data Structures · OOP
- II. Computer Architecture · Assembly/Machine
- III. Discrete Math · Abstract Math · Linear Algebra
- IV. Matlab · Scientific Computation · Matrix decomp.
- V. Independent study · Ethics in Tech · Tech Seminar
- VI. Bioinformatics