

2426 Fulton Street
Unit 1
Berkeley, CA 94704

SHASHANK BHARGAVA

(908) 552-8487
sbhargava@berkeley.edu

EMPLOYMENT

Projects Developer	Daily Californian Newspaper	9/2015 – Present
<ul style="list-style-type: none">Performed data analysis on data relevant to the UC Berkeley community and writing about how it mattersAnalyzed data using NumPy and IPython, created visualizations in D3.js, and created web applications using Django		
Software Engineering Intern	Nestio	5/2015 – 8/2015
<ul style="list-style-type: none">Wrote API for real-time updates to syndication of Nestio listings to Zillow, Trulia, and HotPadsWorked on various smaller projects using a stack of PostgreSQL, Django, and Backbone.js		
Full Stack Software Engineer	Forward Philly	2/2014 – 8/2014
<ul style="list-style-type: none">Designed web applications atop a stack of MongoDB, Node.js, and ExpressReproduced maps of Philadelphia using PostGIS and Node.js with data from Open Data Philly InitiativeWrote scripts used for upload to MongoDB and Salesforce		

EDUCATION

GPA: 3.3	University of California, Berkeley	Expected Graduation: 2017
<ul style="list-style-type: none">Pursuing B.A. in Computer Science & StatisticsUndergraduate Coursework: Probability, Discrete Mathematics, Fundamentals of Data Science, Data Structures & Algorithms, Cutting Edge Web Technologies, Linear Algebra & Differential Equations, Structure and Interpretation of Computer Programs, Concepts in Computing with Data		

TECHNICAL EXPERIENCE

Projects

- Gitlet.** Created miniature version of Git that implemented features such as commit, checkout, rebase, merge, and more. Java.
- WordNet.** Created a miniature version of Google's NGram viewer (<https://books.google.com/ngrams>). Java.
- Sentiment Analysis.** Created web app that, via Facebook Graph API, performed sentiment analysis on Facebook messages to decipher sentiment towards different topics of conversation with different people. Javascript, NodeJS, MongoDB, Mongoose.
- BitCoffee.** Built an Internet enabled coffee machine with a Raspberry PI that can make coffee via Bitcoin transfer. C, Python, Javascript.
- YikHak.** Created bot for upvoting, downvoting, posting, and deleting YikYaks at colleges across the country by reverse engineering the YikYak API. Python.
- Scheme Compiler.** Built a compiler for the Scheme functional programming language. Python.

ADDITIONAL EXPERIENCE AND AWARDS

- Fellow, HackNY.** Selected by hackNY as a Fellow for summer 2015. Worked at Nestio as part of the fellowship.
- Director, Cal Hacks & Cal Hacks 2.0.** Helped manage logistics and sponsorship for two of the largest hackathons ever, at 1,500 and 2,000 students.
- Coordinator, Kairos Society Bay Area.** Empowering students to try to solve tomorrow's problems through companies and technology enterprise. Organizing events to help bring community of Stanford and Berkeley students together.
- Second Place, Pilot Philly Hackathon.** Won second place overall for an Android application for presentation notecards.
- Whisper API Prize, HackTech.** Won Whisper API prize for using geolocation of Whispers to tell stories in NYC.

PROGRAMMING LANGUAGES AND TECHNOLOGIES

Proficient: Python, Javascript, HTML/Jade/Handlebars, Scheme, Java, R. Prior Experience: Ruby, PHP
Tools: Git, Django, PostgreSQL, Flask, MongoDB, Mongoose, Salesforce, Express, GIS, JQuery, Node.js, Meteor, MySQL.