GEORGIA GLASSIE

georgiaglassie@gmail.com | 401 578 1899 | 1254 Union Street San Francisco, CA 94109 | LinkedIn

TECHNOLOGIES

LANGUAGES Python, JavaScript (AJAX, JSON), SQL, HTML, XML, CSS

FRAMEWORKS/LIBRARIES Django, Flask, jQuery, SQLAlchemy, Bootstrap, Jinja, Angular DATABASE/INDUSTRY TOOLS PostgreSQL, Sqlite3, Git, GitHub, Command line, AWS, Heroku OPERATING SYSTEMS Mac OS X, Linux

PROJECTS

DESIGN LAB

An application for small-batch clothing manufacturers: interactive interface for shoppers to design their own custom-made yoga pants in real time, and admin portal for managing catalog and materials stock. *Built in Python(Flask) with PostgreSQL, all interactivity powered by JavaScript*. API Integrations: Instagram, Shopify, Google Analytics https://github.com/GstarGface/hide-and-cheek-design-lab

EXPERIENCE

SVB ANALYTICS | Valuations Associate | San Francisco (2013 - 2015)

- Performed 409A valuations and strategic advisory engagements for venture-backed technology and bioscience companies
- Customized advisory engagements by gathering sensitive client operating metrics and analyzing performance against comparable companies and industry-specific KPIs
- Trained and managed 7 new hires, with focus on start-up finance and valuation theory, financial due-diligence process, and business systems
- Helped drive development of proprietary automated valuation software via partnerships with external developers and other vendors

CAPITAL GOOD FUND | Special Projects Coordinator | Providence, RI (2012)

 Managed client relationships and strategic partnerships for non-profit start-up providing small, specific-purpose loans and coaching to financially under-served communities

FINCA-INTERNATIONAL | Apprentice | Blantyre, Malawi (2011- 2012)

- Compiled monthly reporting data from international NGO's lending portfolio, reconciled monthly/annual budgets and income statements for all branches, and collected raw data for competition analysis and product innovation purposes
- Drove expansion to five new regions of operation from scratch: conducted market feasibility and competitive analysis and 1st year budgets to break-even date

RHODE ISLAND HOUSE OF REPRESENTATIVES | Intern (2011)

EDUCATION

HACKBRIGHT ACADEMY (2015)

Software Engineering Fellowship

Accelerated, immersive 10-week, software engineering program in full-stack web development, including computer science fundamentals, and industry best practices through lecture and pair-programming. Individually built a full-stack web app. See Projects: Design Lab

UNIVERSITY OF WISCONSIN- MADISON (2008-2010)

B.A. in Economics (Dean's List: 3.9 GPA in Major)

UNIVERSITY OF EDINBURGH | Scotland U.K. (2007-2008)

Undergraduate Studies in Philosophy and Economics