Anthony Ng

8 10th Street, Apt 416, San Francisco, CA 94103 | (859) 462-0836 tongng@alumni.ls.berkeley.edu | tongng.com | linkedin.com/in/anthony0808

OBJECTIVE

To obtain a full-time junior developer position with an emphasis on web development and scalability.

PROFESSIONAL EXPERIENCE

Dev Bootcamp

San Francisco, CA

Apprentice Software Engineer

September 2014 - Present

- Created and deployed 10+ web applications using Ruby on Rails, Sinatra, JavaScript, AJAX, jQuery, HTML5,
 AngularJS, CSS3, Bootstrap, Less/Sass, Node.js, Express.js, React.js, Ionic, REST API, and HTTP
- $\bullet \quad \text{Carried out best practices using } \textbf{Object Oriented Design, } \textbf{Model View Controller} \ (\texttt{MVC}), \ \text{and } \textbf{RESTful patterns}$
- Utilized Git workflow and object-relational database management systems including PostgreSQL and SQLite3
- Established a deep capacity for **solving problems** and adopting technologies like MongoDB, Twilio, Parse, etc
- Practiced **pair programming** team exercises over the course of 21 weeks, averaging **105**+ hours of coding and attendance per week (over 2,000 hours in total)

Perficient, Inc. (NASDAQ: PRFT)

San Francisco, CA

Technical Consultant, IBM Business Analytics

September 2013 – June 2014

- Participated in 5 people agile team that developed a budgeting and forecasting system utilizing IBM Cognos TM1
- Collaborated with **cross-functional teams** including marketing, IT & human resources for requirement analysis

YSO Capital Management, LLC

Burlingame, CA

Hedge Fund Investment Analyst Intern

June 2013 - August 2013

- Conducted **financial statement analysis** for 5 undervalued technology stocks
- Built detailed **valuation** models for 3 potential investments, resulted in time saving of 20% for portfolio manager

RECENT PROJECTS

Our House

- Developed a decoupled web application & iOS mobile application using AngularJS, Inoic, HTML5, CSS & JavaScript as Client-side; Ruby on Rails, PostgreSQL, Autho, Venmo API, Google+ API as Server-side API.
- Connected 100+ users with their housemates/family using a household messages/payments management system.

Interview Garden

- Developed a social platform web application for preparing IT technical interviews using Ruby on Rails, Active Record, JavaScript, jQuery, AJAX, REST API, and PostgreSQL database on Rack.
- Helped 20+ users with detailed interview questions explanation; Improved user's interview performance by 15% **Cinephiles**
- Developed an visual discovery and sharing web app about movie in JavaScript, jQuery & AJAX, and Ruby with Sinatra framework, PostgreSQL, REST API & OAuth; Saved users 30% of their time with faster movie look-up

Connect Four

• Created a simple responsive client-side web game in JavaScript, jQuery & AJAX with CSS3 animation and Firebase.js; Enabled 30+ players to play against others across different devices/browsers during free time.

Lil-Twitter

• Developed an social networking web application in Ruby with Sinatra framework, User Authentication and PostgreSQL database on Rack; User can register, log-in/out, send and read a 140-character message.

EDUCATION

University of California, Berkeley

Berkeley, CA

Bachelor of Arts, Major in Statistics with concentration in Computer Science

May 2013

• Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Probability, Statistics

SKILLS, ACTIVITIES & INTERESTS

- Languages: Fluent in Mandarin and Cantonese (written and spoken); Elementary knowledge of Japanese
- Technical Skills: RDBMS(MS SQL Server, PostgreSQL); Heroku; Agile; Git Workflow
- Programming Languages: Ruby; JavaScript; HTML5; CSS3; UNIX; Elementary Python, Java & Objective-C
- Activities: President of Volunteer For Special Needs; Finance Committee of Alpha Phi Omega Service Fraternity
- Interests: Landscape Photography: Community Services: Web & App Development: Trading: Poker: Ski; Golf