HENRY SZETO 9537 Longden Ave Temple City, CA 91780

Phone: (626) 226-7683

henryszeto@gmail.com www.henryszeto.com www.github.com/hszeto www.linkedin.com/in/henryszeto

Passionate and creative full stack web developer keen on Ruby on Rails framework and very comfortable with React / React-Native. For the past four years, I have the pleasure of working with an innovative and style driven company founded by music artist, will-i-am. The company not only allowed me to hone my development skills but also gave me a sense of synergy between music, style, and code. A strong believer in test driven development, my coding practice is focused and tidy while being timely on productivity. I am a persistent person who is passionate about coding and always have a lingering appetite to learn.

## **Professional Experience:**

i.am+, www.iamplus.com, Los Angeles (February 2015 - present)

Full stack web development with a team of 10 software engineers. Created web apps based on Ruby on Rails and React to support OMEGA (i.am+ latest human-like A.I. platform) and BUTTONS (will.i.am's premium Bluetooth earphones). Projects includes User Identity, Device Management, Music Subscriptions, Customer Support Portal and many micro services to support the team and product needs.

**Actio+**, www.actioplus.co, Los Angeles (October 2018 - present)

Lead mobile developer responsible for the Android and iOS version of the app. Experienced with React Native and Expo.io. Worked closely with team members to develop new features and deploy applications to iOS App Store and Google Play Store.

Involved technology: Ruby on Rails, React JS, React Native, AWS Amplify, Jest, Rspec, Capybara, HTML, CSS, Javascript, jQuery, Postgres, MongoDB, Github, Heroku.

**APM Jewelry**, www.apmjewelry.com, Los Angeles (May 2005 - December 2013)

Co-founded an Ecommerce online jewelry store. Triple employee count and promoted annual sales grew from 5 figures to over \$1 million. Built and maintained the company website. Duty included inventory control, customer service, sales, photography and company roadmap. Proficient with HTML, CSS, Photoshop, photography, Paypal and payment gateway integration.

Vitesse Semiconductor, Camarillo (May 1998 – March 2005)

Circuit and Layout Designer: PLL and high speed circuit design used in SATA and Fibre Channel devices. CAD tools: Cadence layout, schematic capture, HSpice, Dracular, Calibre.

## Contributions:

**30 seconds of code**: I am one of the contributors for this JS library. Inspired by Ruby's dig method, I initiated a PR and worked with other contributors to come up with a snippet called Dig.

**dig-deep**: A gem I wrote to easily look up key/values in a nested hash. When the api needs to handle a large object, this gem will dig through it with ease.

Education: University of California, Los Angeles. B.S. Electrical Engineering, March 1998.

Language: English and Cantonese.Citizenship: U.S. Citizen.