HENRY H. CHEN

SOFTWARE DEVELOPER



**Job Ref: Data**

To Whom It May Concern,

I realize that it is one thing to have a goal and another to have the drive and passion to reach that goal. It all started when I was tasked to develop a Tax Transfer Model on Oracle’s Hyperion System. During the span of the project, we built the application from scratch, starting from the calculation logic all the way to the headcount drivers model. This project gave me the motivation to pursue a career as a software developer.

Over the past year I have been building my expertise as a software engineer. My most recent project is called Cryptos, which is a mobile application that is available on the App Store that allows users to view and track cryptocurrency data in real time. We built our own dedicated backend server using Express/Node and connected to our frontend using React Native. Cryptos also includes a live render of the price chart using d3’s library.

Another project I built is a data visualization projected called [TopoData](https://github.com/henrychen11/topodata), I incorporated d3’s data visualization library to generate an interactive map of the US with different sets of data. Users can select different options to get a visual representation of the average salary by state over time. I enjoy working in close-knit teams where collaboration increases productivity effortlessly.

Throughout my career, I have the drive to develop products that reduce repetitive work and improve company efficiency. With my background in network infrastructure, finance and software development. I believe that the Frontend Software Engineer position is a great opportunity to utilize my financial expertise as well as technical capabilities as a software engineer.

Sincerely,  
  
Henry H. Chen

Throughout my career, I have the drive to develop products that reduce repetitive work and improve company efficiency. At your company,

I can excel

Tech problems I can solve

Company I’m applying to

**My skills and experience can be shown through my projects…**

One of these is a full stack web app …

Another was a data vis….

Most recent project….

*I build my first bitcoin mining rig back in 2013 and began to develop a deep passion for cryptocurrency and blockchain technology. I am a strong supporter of blockchain and it's vast capabilities to be the "trust" between entities. For my most recent project, actually built an React Native app that's on the AppStore which tracks top crypto coin prices and renders detailed charts. I believe with my background in Finance and armed with the skill set of a software engineer, Kraken is a great opportunity and fit.*

(626) 257 - 1177

www.henryhchen.com

Berkeley, CA

github.com/henrychen11

linkedin.com/henrychen11

henrychen1@berkeley.edu

dsaf

I built my first bitcoin mining rig back in 2013 and began to develop a deep passion for cryptocurrency and blockchain technology. I am a strong supporter of blockchain and its vast capabilities to be the "trust" between entities. For my most recent project, I built a React Native app on the AppStore (https://itunes.apple.com/us/app/cryptosapp/id1328519917?ls=1&mt=8) which tracks top crypto coin prices and renders detailed charts along with the latest news. I believe with my background in Finance and armed with the skill set of a software engineer, \_\_\_\_\_\_ is a great opportunity and fit.

Hey Ryan! How is it going? I am reaching out to you to find out more about Riot Games and how you like working at Riot so far. I used to work in finance and have made the decision to switch into Software Engineering. If you have some time to chat over the phone or want to meet up for coffee, that would be deeply appreciated. I live in Berkeley but can commute around the Bay Area. I know I still owe you that game we wanted to play a long time ago. Please let me know.

ITB,

Henry H. Chen - DD’15