Joshua David Wootonn

1767 Parkway Drive, Coralville, Iowa 52241 | (515) 357-3803

joshuawootonn@gmail.com | joshuawootonn.com | github.com/jose56wonton

October 12, 2017

Human Resource Department

YCharts

414 N Orleans St #302,

Chicago, IL 60654

Dear Hiring Manager:

I am writing in response to the available Software Engineering Internship position at YCharts advertised on Glassdoor.com. This position appeals to me because of my love for JavaScript/Ruby and my interest in web technologies. YCharts seems to perfectly match those interests and the passion I have for growth.

I am a third-year student at the University of Iowa pursuing a B. S. in Computer Science and Engineering. I have taken a variety of relevant computer classes that have allowed me to develop my programming skills.

My most recent internship experience at IDx LLC has allowed me to apply these skills. In my position there, I converted a legacy code base that automates retrieval, markup, and update of requirement documentation from Python to C#. This opportunity also gave me a glimpse of what development life is like, as I had weekly code reviews and cooperative projects.

Through my experience at All American Concrete I developed a program called Time-Track in C++. This program allows employees to document where and when they work, and therefore expedites payroll by exporting this data to Excel.

In my personal projects, I have also gained extensive web development experience. I created apps that range from a League of Legends player analysis website in JavaScript to a flight registration system in Ruby. These projects stretched my knowledge of JavaScript Libraries like React.js and Ruby frameworks like Rails.

YCharts’s cutting edge web technologies match the ambitions I have for the web development industry. As such, I would appreciate an opportunity to discuss how my qualifications will be beneficial to YCharts’s future success. Thank you for your time and consideration. I look forward to hearing from you.

Sincerely,

Joshua Wootonn