Andrei Kassiantchouk

27461 Mangrove Rd Hayward, California 94544

Cell: (510) 589-8412

akassian@berkeley.edu

Dear Recruiter/Hiring Manager,

I am very interested in a software engineering / computer programming internship for Summer 2019 at your company. A few words about myself: I am majoring in Computer Science at UC Berkeley, graduating in Fall 2019. My overall GPA is 3.3. I placed second in the UC Berkeley Hog Programming Contest. My skills: Python, Java, HTML, CSS, Bootstrap 4, JavaScript, jQuery, Node.js, Express.js, API, SQL, Firebase, currently learning React and Mongo DB.

I have made website Axe.gg for League of Legends players using HTML, JavaScript, jQuery, Node.js, Express.js, and API. My website is deployed on AWS. I also made web application Vocane.com to search for Volta charging stations. It uses raw data from Volta public API and Google API to show closest electric car charging stations to the address, entered in the search box, or all charging stations of a chosen city. It displays these stations on Google Maps and also shows them in a table. During my Summer 2017 internship at Premiertec US Corp, I programmed on HTML, CSS, JavaScript, jQuery, and Node.js. I built dynamic UI rendering information taken from JSON files from a server. Some JSON files were provided by Oracle developers, while other JSON data was generated by my program from users' Excel data pasted into a web page and posted to the Node.js server. Oracle developers then processed this data and responded with a processed JSON that I rendered back to a user. I created sortable UI tables from a few fields plus drilldown links that were rendering details and the analytics. For example, inventory table contained item number, name, cost, and inventory. Clicking on an item number or name generates a page about this particular item providing all available information about it.

I live in the Bay Area, and I am a U.S. citizen. My resume will provide you a better understanding of my qualifications. Please contact me if you have any questions or concerns.

Sincerely, Andrei Kassiantchouk akassian@berkeley.edu (510) 589-8412