Matthew Howard

Los Angeles, CA Phone: 310-310-0417

<https://github.com/poweredhoward> Email: [matthew.howard96@yahoo.com](mailto:matthew.howard96@yahoo.com)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

July 26, 2018

Jed Woodarek

Trilogy Education Services

Dear Mr. Woodarek,

I would like to express my strong interest for the position of Web Development – Teaching Assistant in Los Angeles, CA. Along with my coding skills obtained through the UCLA Full-Time Coding Bootcamp and an internship at NASA, I have significant teaching and tutoring experience in a variety of settings and subjects.

Before the bootcamp at UCLA I received an Associate’s degree in Computer Programming and worked as a Software Engineering Intern at NASA’s Jet Propulsion Laboratory, where I architected and implemented a fully functional web application. Most of what I did there was self taught and involved direct, daily collaboration with senior research scientists in the Robotics department. Additionally, as a student at Santa Monica College, I served as a one-on-one tutor in Math (up to Calculus 2), Chemistry, and English, serving walk-in students in a tutoring center. Later on, after demonstrating my ability to take on more responsibility, I was given a classroom to host group lectures and tutoring sessions for many people at a time. Most recently, my time at the UCLA Bootcamp has enabled me to be a very comfortable coder with several large projects under my belt.

Further details on my skills and experience can be found on my included resume. I take great pride in assisting students through the learning process, and am confident that I would be a strong asset to the fantastic team that did so much to help me in my bootcamp journey.

Thank you very much for taking the time to review my application and accompanying material. I look forward to hearing from you, please don’t hesitate to reach out any time.

Best regards,

Matthew Howard