

Maximilian Royal-Eisenberg

1012 Aileen Street

Oakland, CA 94608

Wind River Systems, Inc.

500 Wind River Way

Alameda, California 94501

To Whom It May Concern,

I am excited to see an opening for the Operations Software Engineer position. At your earliest convenience, I would greatly appreciate an opportunity to discuss the position and my candidacy.

I believe I would lead as an exceptional Operations Software Engineer for the organization because of my passion, education and experience with complex systems, full stack web development, and program development and implementation.

I recently completed the Full Stack Web Developer Coding Bootcamp with edX through UC Berkeley Extension as of May 2023. My educational background comes from California State University, East Bay where I received a B.S. in Biology with an emphasis on Ecology and Conservation Biology, developing an eye for patterns and connections in complex, dynamic systems.

I have extensive experience related to:

- Inter/intra- organization communication and program development
- Full Stack technologies including HTML, CSS, JS, MYSQL, mongoDB, Express.js, React and Node.js, as well as Heroku
- Working with Agile methodologies in diverse teams to complete projects efficiently with version control via GitHub

My interest lies in developing and offering easy to apply, innovative and useful software. This position would challenge me to solve problems in unique and efficient ways while leveraging my fresh set of eyes to the industry and diverse employment background.

In addition to my passion for learning, evidence-based program development and delivery, I am professional, punctual, and hold a strong work ethic.

I would be honored to discuss the position further. I would also welcome the opportunity to tell you how my skills and knowledge can benefit the organization. I can be reached by cell phone at [603-856-3902](tel:603-856-3902) and by email at maxroyal.eisenberg@gmail.com.

Thank you for your consideration; I look forward to hearing from you soon.

Sincerely,

Maximilian Royal-Eisenberg