Jordan Nahm

Hello,

I am a mechanical engineering student at the University of Waterloo. In my free time I enjoy making music, products, clothing, graphics, sketches, and digital art. I want to join the Ecobee design team because I know they are supportive and progressive, and so I think there is an opportunity for me to utilize my creativity in an environment that is open to new ideas.

Ecobee's products demand a great deal of consideration as a household interface. As a relatively new product their usability is of the utmost importance as it will determine how easily users will adopt the product. I know I can be a member of this team because I design creatively, efficiently, and empathetically. This can all be seen in my portfolio at nahmjordan.github.io.

I am capable of working in a group from past co-op and freelance experiences so I understand the importance of intimacy amongst managers, designers, and clients. I can communicate clearly, frequently, and with purpose so as to successfully actualize a manager's or client's request. With the opportunity to finally devote my entire focus to design-oriented problem solving I know that I will improve exponentially and greatly benefit Ecobee's team.

I appreciate your review of my application.

(1-403)-869-6768, jnahm@edu.uwaterloo.ca



nahmjordan.github.io www.linkedin.com/in/jordan-nahm www.github.com/nahmjordan

Education

3rd Year Candidate for BASc in Mechanical Engineering at the University of Waterloo

Studied typography at George Brown College

Berlitz certified A1 level German language proficiency

Skills

Design Illustrator, Photoshop, InDesign, After Effects, Figma, Zeplin

Programming React, Node, Express, Angular, C++

Mechanical SolidWorks, Machining

Work Experience

Web Developer

Raymond James Ltd. January – April 2018 A key member in the development team responsible for Raymond James Canada's 2018 website update.

Wireframed the entire site map to expedite navigation planning.

Interacted with the marketing team to make crucial design decisions which allowed the company to look both professional and Canadian.

Front End Developer

QLEAR May – August 2017 Developed the platform for a programmable tutorial system for newcomers to QLEAR's building quality platform.

Regulated client side components to adhere to new style guidelines.

Corrected issues impeding the company's administrator editing system for public content.