

8 November 2016

Dear Sir or Madam:

I have found via the company website that Yesware is searching for an Junior Full Stack Engineer. I am extending my application to you for this position because I have the requisite education, skills, and experience to excel in it.

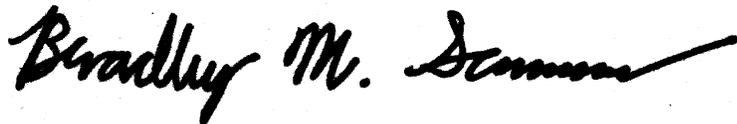
I invite you first to read my enclosed resume where you will find that I am succeeding in my coursework here at the University of Maine as an Engineering Physics major with Mechanical Concentration. My grades, which I have maintained even as my courses have increased in difficulty, demonstrate my work ethic. Though my chosen field doesn't strictly deal with programming at every step, upon inspection of my work you will see that my interest in programming has more than made up the difference. Furthermore, my studies have prepared me for developing software in ways that many traditional computer scientists may lack.

Even with my academic commitments, I have pursued several personal projects, such as a small autonomous robot called WALDO ([video](#)) and an online textbook trading service called TradeCamp.us. I encourage you to consider my extensive programming experience and knowledge exhibited by these and other projects by viewing my Github profile ([link](#)). Out of the several languages with which I am familiar, I have been developing in Python for over seven years, and most recently this experience has helped me to build the computer vision algorithm for my Senior Capstone project. I also have professional experience with web development and Linux machines in general; in total I have been working with Linux for three years.

Finally, I would like to direct your attention to my experience at ASAP Media Services in 2015 where I was responsible for the deployment of several data-driven mobile applications on the back end. I am comfortable with PHP and MySQL, but the skills I learned are certainly applicable to other frameworks as well. On the front end, I have little trouble with the traditional HTML/CSS/JavaScript combination.

I am excited to pursue a career at Yesware upon my graduation in May, and I would welcome the opportunity to speak with you about this position. I can be reached by email at bradley.m.gannon@gmail.com or by telephone at (207) 208-0867.

Sincerely,

A handwritten signature in black ink that reads "Bradley M. Gannon". The signature is written in a cursive, slightly slanted style.

Bradley M. Gannon