

Alex M.Kim
160 1st St.
Jersey City, NJ 07302
415 - 603 -7317
minseoalexkim@gmail.com
github.com/minseokim

21 July 2017

To whom it may concern,

I am thrilled to apply for Fitbit's Full-Stack Software Engineer position. I'm a software-end engineer with **JavaScript expertise** and **strong CS fundamentals** with a proven track record of delivering value in fast-paced, international startups in San Francisco, Medellin and Seoul.

On the technical side, I'm a lover of JavaScript in all forms and quirks ([vanilla](#), [React](#), [ES6](#), [you name it](#)) equipped with strong CS fundamentals (data structures and algorithms) and an understanding of the web ([HTTP-1/2](#), [caching](#), [asset loading](#)). I take pride in writing test-driven, clean code and am well-versed in writing unit tests, optimizing application performance, and setting up tooling ([Gulp](#), [Webpack](#), [CSS preprocessors](#)) for automating front-end workflows. My latest side project, [Backtracker](#), is an algorithm visualization/learning tool built in [React.js](#) that displays step-by-step visualizations of popular recursive algorithms.

What drives me as a software engineer is a desire to build things that empower people, and businesses and bring about meaningful social impact. I love Fitbit's product and mission to help people lead healthier, fit lives. As a former military veteran and fitness fanatic myself, I enjoy and thrive in fast-paced, collaborative team settings - I'm excited about the opportunity to be a part of Fitbit's dynamic, collaborative culture as well.

Thank you for your time and consideration, and I look forward to hearing from you at your earliest convenience.

Sincerely,

Alex Kim