

KYLE J. LOOKER, MSPH

<https://complicationlamp.github.io/>

1035 Pine St. San Francisco, California 94109

lookerkj@protonmail.com +1 (503)-998-0076

OVERVIEW

Software developer and former Boeing industrial hygienist with passion for problem solving. Having spent the last few years focused on science and engineering, I've decided to pursue my interest in technology.

SKILLS

- **Technical:** Javascript, Node, Express, React, Redux, REST, MongoDB, Mocha, Chai, HTML, CSS, Python
- **Other:** API development, Front end development, problem solving, SDLC, TDD, accessibility

PROJECTS

CUSTOM FLASHCARD QUIZ APP <https://github.com/complicationlamp/flashcard-react-app-client>

- *The goal of this project is to build a full-stack app with react where the user is able to manipulate what data is presented in the study portion (React, HTML, both, etc.), how the information is presented (flashcard or quiz)*

WEDDING GIFT EXCHANGE <https://github.com/complicationlamp/WeddingGiftEx>

- *This project was designed to facilitate a gift exchange for international guests coming to my wedding*
- *This app is an MVP and my first experience using Node, MongoDB, Mongoose, and Passport*

WEDDING EVENT GUIDE <https://github.com/complicationlamp/complicationlamp.github.io/>

- *A simple event guide of a four-day traditional Indian wedding using the Google Maps and open-weathermap APIs*

PROFESSIONAL EXPERIENCE

Wood (embedded consultant at The Boeing Company), Portland OR
Industrial Hygienist

October 2017 - August 2018

- Discovered a critical flaw in the campus' ventilation engineering for hazardous materials and resolved it by using a different mathematical approach to work with the system in place
- Used predictive mathematics to locate and separate contaminated air
- Responsible for project design and site-wide analysis of acoustical engineering
- Provided mentorship for summer intern

Paul Carlson Associates, Lake Oswego, OR
Project Manager

July 2015 - October 2017

- Worked with clients on acoustical engineering design of custom enclosures
- Calculated explosive forces for flammable dusts, under a variety of circumstances and industries
- Managed the development and relaunch of company website
- Responsible for contractor oversight for the asbestos abatement and demolition of a 32 building industrial campus

EDUCATION

Master of Science in Public Health, Industrial Hygiene

May 2015

Tulane University School of Public Health and Tropical Medicine, New Orleans, LA

- Second in class, Recipient of CDC NIOSH Fellowship: statistical analysis of crystalline silica exposures
- Coursework: bio statistics, ventilation engineering, radiological health, epidemiology, risk analysis

Bachelor of Science, Neuroscience

June 2011

University of Cincinnati, Cincinnati, OH

Full Stack Flex

November 2018

Thinkful Software Development Bootcamp