CONTACT (SUMMON)





(720) 891-5177





in https://linkedin.com/in/lindseymenges

🌅 https://github.com/lindseymenges

EXPERIENCE (EXP)

L

Team Project Lead

Proofpoint, 2017

In addition to Software Engineer II duties:

Drove engineering efforts of 15 person team

Led key scrum meetings

Ensured team priorities and commitments were met by working with Engineering (inside and outside of the team), Ops, QA, UX, and Product Management

Experience with agile tools including Atlassian product suite (Jira, Crucible, and HipChat)

Software Engineer II

Proofpoint, 2015-2016

In addition to Software Engineer I duties:

Worked with UX team to provide feedback on usability and design

Worked with Product Management to finalize details on user interaction and workflow of company products

Worked with Ops to coordinate timelines of releases

Software Engineer I

Proofpoint, 2014

Acted as a frontend engineer in a team of four responsible for the UI and middleware for external APIs of both internal and customer-facing products

Worked effectively remotely while traveling throughout Asia

Heavily contributed to the Target Attack Protection application, one of Proofpoint's most profitable products

PROJECTS (CRAFT)



Spotting!

Creator, 2018

Location-based mobile app that allows user to ask nearby users for menstrual hygiene products. Available on iOS and Android.

http://spotting.help

Headline

Front End Development & 3rd party API Implementation, 2014

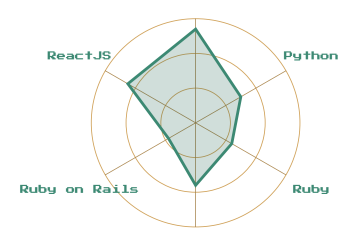
Webapp with thousands of users which interfaces with Pocket and uses machine learning to provide the user with interesting and high quality news every day.

http://headline.lindseymenges.com

STATS (MP)



JavaScript



React Native

EDUCATION (ARCANA)

Dev Bootcamp

Graduate

Intensive program concentrating on full stack web development with an emphasis in Ruby and Ruby on Rails.

1000+ hours dedicated while gaining experience in programming, pair programming, webapp development, agile/scrum, and git.

University of Denver

Masters of Arts in Counseling Psychology Program – Graduate Coursework

Completed coursework and worked as a counseling intern before deciding to become a software engineer.

Colorado State University

Bachelor's of Science in Psychology

GPA: 3.6

Teaching Assistant

Research Assistant

Dean's List