rheisen.me | github.com/rheisen | gitlab.com/rheisen | linkedin.com/in/rheisen-dennis

RHEISEN DENNIS

AVAILABLE AFTER DECEMBER 2020

OVERVIEW

FULL STACK SOFTWARE DEVELOPER

Expertise working with Java, Ruby, JavaScript / TypeScript, HTML, CSS / SCSS, Ruby on Rails, Java Spring, React, PostgreSQL, Git, and Git Flow. Currently learning Elixir, Rust

USER EXPERIENCE DESIGNER

Expertise working with Sketch and Adobe Suite. Practitioner of UXD principles in developing for web and mobile.

EXPERIENCE

[2019 & 2020] SOFTWARE DEVELOPER CO-OP & INTERN, WELLFRAME

- Developed numerous features for production. (Ruby on Rails, Java Spring, React, PostgreSQL)
- Worked directly with CMO and CTO to develop PoC chatbot, presented by leadership to Google and at health tech conferences. (DialogFlow, React, Firebase)

[2018] SOFTWARE DEVELOPER CO-OP, LAUNCHBYTE

- Developed multiple web applications and API's for client startup companies. (Ruby on Rails)
- Managed multiple projects with remote teams and developed best practice guidelines.

[2017] SOFTWARE DEVELOPER INTERN, CENTER FOR OPEN SCIENCE (COS)

- Improved and optimized API tests, reducing test suite run time by over 30%.
- Developed features for the Open Science Framework platform. (Python, Django)

[2016] FOUNDER & FULL STACK DEVELOPER, SEAM

- Youngest accepted applicants into the University of Virginia iLab Incubator.
- Received \$5,000 reward through the Accelerator program at the University of Virginia.
- Developed and designed an online social shopping platform. (Sketch, Meteor, Mongo)

EDUCATION

[2016-2021] NORTHEASTERN UNIVERSITY

Candidate for Bachelor of Science in Computer Science, College of Computer and Information Science

Honors: University Scholar (top 1% of admitted students), Honors Program

GPA: 3.4/4.0

<u>Courses</u>: Accelerated Fundamentals of Computer Science 1 & 2 (Racket / Java), Object Oriented Design (Java), Algorithms and Data, Database Design (MySQL), Computer Systems (C), Computer Networks (Rust)

Activities: IDEA venture founder, Scout Developer, Object Oriented Design TA, Intramural Soccer

[2012-2016] ALBEMARLE HIGH SCHOOL

<u>Activities/Awards</u>: Math Engineering Science Academy, Honor Roll, Robotics Team Captain, TomTom Youth Summit Representative, Entrepreneurship & Computer Science Club Founder