| ■ liamniehusstaab@gmail.com | ♠ niehusstaab.com | ☐ niehusst | ☐ liam-niehus-staab

# Experience \_\_\_\_\_

**Software Engineer II (iOS)** 

HONEY (PAYPAL) February 2021-Present

• Developed UI for product detail and checkout pages using Swift and Xcode for the Honey iOS app.

- Led the design and implementation of automated translation system for both mobile teams, saving 6 hours of dev time each release.
- Helped port the Honey iOS app from React Native to native Swift.
- Created shared CI/CD distribution pipeline to make sharing SDKs between Honey and PayPal possible.

### **Software Engineering Intern**

Mountain View, CA

Full Remote

HyTrust Inc.

June-August 2019

- · Used openAPI to make public Python Django API self-documenting, greatly accelerating documentation updates
- Increased products' network security by integrating SSL certificate validation between linked cloud VMs, utilizing openSSL

**Research Assistant** Grinnell, IA

Undergraduate Research Project, Image Synthesis for Machine Learning

June-August 2018

- Developed a C/C++ program to generate synthetic training data for a text recognizing neural network
- · Training with our data generator improved model accuracy by 10% over accuracy when trained on industry-standard data sets
- See the research code at https://github.com/niehusst/MapTextSynthesizer

#### **Co-Founder and Full Stack Developer**

Grinnell, IA

GRAMMIEGRAM LLC

- April-August 2018 · Developed the backend database design for user preferences using Python and the Django framework
- Constructed and maintained unit testing for the GrammieGram web app
- Designed frontend UI for the contact management page using JavaScript and Bootstrap

# Projects \_\_\_\_

**Compliance Accomplice** Oct 2018

HackUlowa

- Developed email middleware using Python to detect and prevent SEC compliance violations using Natural Language Processing
- Won "Best Commercial Potential" and "Best use of Google Cloud" awards
- See project at https://github.com/niehusst/ComplianceAccomplice

partyq Android App Summer 2020 - Current

(SIDE PROJECT)

- · Distributed music queue mobile app that connects guests via bluetooth and wifi and plays music through the Spotify dev SDK
- · See project at https://github.com/niehusst/partyq
- See on Google Play Store at https://play.google.com/store/apps/details?id=com.niehusst.partyq

### Education

### Grinnell College, Bachelor's Degree

Grinnell, IA

COMPUTER SCIENCE MAJOR

2016-2020

• Major GPA: 3.76 Overall GPA: 3.6

## Skills \_

Programming Languages Python, Swift, Kotlin, JavaScript, Java, C

**Web** Django, APIs

**Mobile** Android Native, iOS Native