# **Trinity Kleckner**

tkleckner@haverford.edu

### **EDUCATION**

Haverford College- Haverford, PA

B.S. in Computer Science, B.A. in Religion concentrating on Religion, Ethics, and Society Aquincum Institute of Technology (study abroad)- Budapest, Hungary

Relevant Coursework: Machine Learning, Data Science, Data Structures, Engineering Entrepreneurship, Systems Programming, Scalable Development, Applied Cryptography, Programming Languages, Theory of Computing

#### **SKILLS**

**Programming:** Python, JavaScript, Java, C, C++, TypeScript, Ruby (proficient); Bash, HTML, CSS, SQL, R, Racket Technical: React, Django, Bootstrap, APIs, webhooks, GitHub, LaTeX, Jupyter Notebooks, IBM Cloud

### WORK EXPERIENCE

#### Stripe

Software Engineer Intern, Accounting Products team

- Built and deployed a full stack report pivot and filtering system as requested by multiple large clients
- Created custom React components to implement the UI iteratively created with the teams designer •
- Wrote the SQL queries connected with the UI through a ruby framework to manipulate as selected in the UI

Grant Exec: Startup Company Matching Clients to Grant Funding Opportunities

CTO & Software Engineer

- Created federal grant monitoring system resulting in over \$10,000 in revenue in the first month after release. •
- Led and managed the development team, sustaining of all current and upcoming products and services •
- Developed the matching algorithm used to recommend grants based on client profiles, implemented in multiple • products.

#### **International Business Machines (IBM)**

Technology Engineer/Developer Intern, IBM's Client Engineering

- Developed visuals to capture KPI and performance data used to create a cybersecurity monitoring dashboard for • one of IBM's largest financial services accounts.
- Built interactive internal and customer-facing dashboards to streamline and automate response to user inquiries •

## **Haverford College**

Research Assistant- Simultaneous Machine Translation Research with Dr Grissom II

- Trained four transformer models as translators and analyzed their ability to translate incomplete sentences •
- Wrote scripts to extrapolate accuracy data and generated plots to demonstrate key findings

# LEADERSHIP EXPERIENCE

Co-President of HaverCode- Haverford's CS Student Organization February 2022-Present

- Hosted workshops and create resources for CS students to provide support for liberal arts students pursuing tech •
- Mentor students academically, professionally, and personally to help them set and achieve goals. •

# PROJECTS

# LightHouse (Git Repo) (Submission)- Won best DEI hack @ Drexel's Philly Codefest 2023

- Multi-lingual, low digital literacy Django Web app utilizing Chat GPT to assist refugees entering the US **Enterprise Grant Monitoring** for GrantExec February 2023
  - System to monitor grants for clients including an alert system member portal to view all open opportunities •
  - Created a HTML onboarding form sending data via webhook to the Javascript backend which filters and stores it. On email delivery and client login data is pulled via webhook to provide the client with all opportunities.

#### AltruiSMS (Git Repo) (Submission)- Won best hack for social good @ Drexel's Philly Codefest 2022 April 2022

- SMS chat bot provides an internet-independent channel of communication with unhoused and low-income people
- It is a Django based app deployed through Heroku using Twilio and various API's

# **Power Outage Hub**

- A web app and chat bot designed to help people prepare for, get through, and recover from power outages
- Developed Django WebApp and Watson chat bot with a AI trained search feature. Connected the chatbot to the • app using Twilio, and deployed the app locally using Docker then to a Kubernetes cluster on IBM Cloud.

Personal Website: trinitykleckner.github.io GitHub: github.com/trinitykleckner LinkedIn: linkedin.com/in/trinitykleckner

Expected May 2024

August-December 2022

Bethesda, MD

August 2022-March 2023

Remote

Remote

May-August 2022

Haverford, PA

March-June 2022

April 2023

Summer 2022