atalbott13@gmail.com | (412) 913-1660 | github.com/amtalb linkedin.com/in/alexander-talbott | amtalb.github.io

SUMMARY

Young professional focusing on a career in leveraging technology such as artificial intelligence and machine learning to serve the public interest.

EXPERIENCE

Policy Research Intern

Sep. 2020-Present

Al for Good Foundation

- Performed research on intelligent city efforts around the globe. Helped to develop a recommendation framework for growing cities to implement intelligent technologies.
- Built a college-level curriculum for a course that utilizes Artificial Intelligence to support the UN Sustainable Development Goals to be distributed freely to professors worldwide.

Full-stack Developer Intern

Jun. 2020-Aug. 2020

tictic Bucket Lists

- Led team that developed a website using the Gatsby framework for a startup in order to seamlessly integrate with the existing app.
- Assisted in implementation of a GraphQL API for use in a web application.
- Constructed data pipeline to gather, process, and store data in a MySQL database.

Community Economic Development Volunteer

Feb. 2018-Mar. 2020

Peace Corps Costa Rica

- Conducted a three-month long Community and Sector Analysis to determine community assets and needs.
- Facilitated over 150 computer fluency and career readiness workshops to groups of adults and children to increase employability skills and likelihood of employment.
- Developed resources and a database containing past and current Peace Corps Volunteer projects in order to facilitate project collaboration among Volunteers.

Information Technology Intern

Jun. 2016-Sep. 2017

Lockheed Martin, Vandenberg AFB, CA

- Assisted users with technical issues as Help Desk support; closed over 250 tickets.
- Implemented system wide migrations to new software and operating systems by writing scripts and one-on-one help.
- Wrote a comprehensive application in Python to interface with an Information Technology team database of user profiles.

EDUCATION

Master of Science, Public Policy & Management - Data Analytics

May 2022

Carnegie Mellon University, Pittsburgh, PA

Activities: Heinz Journal

Bachelor of Science, Information Science

December 2017

California Polytechnic State University, San Luis Obispo, CA

GPA 3.27

Minor: Computer Science

Activities: Theta Chi Fraternity, KCPR Student Radio

SKILLS

Technical: Python, R, SQL, HTML/CSS, Elm, Git, Excel, Linux

Spoken Languages: English, Spanish

Other: Program evaluation, Grant writing, Customer Service