**Chase Lane**

[Personal Website](https://lanechase34.github.io/)  (412)-995-0352  lanechase34@outlook.com

**WORK EXPERIENCE**

**University of Pittsburgh Student Endpoint Technician (2021-Present) Pittsburgh, PA**

* Provided IT technical support services to assist faculty/staff with various problems pertaining to hardware and software (Mac OS and Windows)
* Deployed new hardware and set up accordingly

**Home Depot Lumber Associate (2020-2021) Pittsburgh, PA**

* Customer Service – Helped customers locate products, answer relevant questions, and assist when needed
* Fork & Lift Equipment Certification – Load/Unload delivery trucks, customer trucks, and stocking

**EDUCATION**

**University Of Pittsburgh April, 2023**

*Bachelor of Computer Science Pittsburgh, PA*

* Minors in Statistics, Economics
* Relevant Coursework: Algorithm Implementation, Data Structures, Operating Systems, Assembly Language, Web Applications, Systems Software, Data Science, Applied Regression, Sports Analytics
* GPA 3.8/4.0

**LEADERSHIP AND INVOLVEMENT**

**South Park Historical Society 2017-Present**

*Volunteer South Park, PA*

* Represent the historical society at annual public fundraising event by selling tickets and assisting in cash collection and inventory
* Manage setup of various events

**Pitt Computer Science Club 2019-Present**

*Member Pittsburgh, PA*

* Actively participate in various club related events to further develop skills and knowledge pertaining to computers

**SKILLS & INTERESTS**

* **Languages:** Java, R, C, Python, JavaScript
* **Technologies:** GitHub, Django, Flask, Salesforce CRM, Excel
* **Interests:** Computer Hobbyist, AI, Retro Video Games, Frisbee, Soccer, Cycling

**PROJECTS**

* **Monte Carlo Simulation of the 1993 NHL Season,** R Studio
  + Created ELO ratings using a dataset containing every NHL game played
  + Ran 10,000 iterations of the season while collecting various statistics