**Abraham (Avi) Glozman**425.802.6718 – [https://avigloz.net](https://avigloz.net/) – GitHub: [/avigloz](https://github.com/avigloz) – [avi@avigloz.net](mailto:avi@avigloz.net)

**Education:**

University of Pittsburgh, Pittsburgh, PA   
B.Sc. in *Computer Science* **August 2018 – April 2021 (Expected)**

* Minoring in *Applied Statistics* and *Hebrew*, related area in *Philosophy*

**Skills:**

**Experienced:**C#, Java, Python, Flask, Node.js, Express.js, SQL (MS SQL, MySQL), NoSQL (MongoDB), HTML/CSS, JSON**Familiar:**Julia, R, Assembly (MIPS)**Technologies:** Azure, Git, REST, Windows, Linux, Android, iOS, Visual Studio, Jetbrains IDEs **Spoken Languages:** English, Russian, Hebrew, Spanish (from most to least fluent)

**Professional Experience:**

C-Labs Corporation, Bellevue, WA  
*Software Development Intern (Incoming)* **May 2019 – August 2019**

* Pending additions
* Pending additions
* Pending additions

University of Pittsburgh, Pittsburgh, PA  
*Student Technical Consultant*  **January 2019 – Present**

* Helping students, faculty, and staff with various computing-related issues including:
  + Software installation, configuration and licensing
  + PC reset/restoration and configuration

aspace Inc, Seattle, WA  
*Software Engineer, Backend*  **June 2017 – October 2017**

* Designed databases using both MySQL and MongoDB
* Designed and wrote a RESTful JSON API using Node.js and Express.js
* Wrote an implementation of Dijkstra’s algorithm using Node.js for use during navigation
* Used Twilio’s SMS API to integrate two-factor authentication into the backend.

**Technical Projects:**

[rentnexus](https://rentnexus.net)

* A site that allows students that are or have rented apartments/houses to review their accommodations, landlords, ease of transportation to/from school, etc.

**Extracurriculars:**

Codeday Pittsburgh Assistant Regional Manager **November 2018 – Present**  
Kappa Theta Pi Epsilon Class **September 2018 – Present** Pitt Computer Science Club (CSC) Member **September 2018 – Present**