# Adam Ali (425) 268 - 5032 adamali@uw.edu

### yadoom.github.io

## Education

#### **Bachelor of Computer Science & Software Engineering**

**GPA 3.7** 

University of Washington Bothell

Expected graduation in Dec. '18

#### Highlighted Coursework

- Computer Networking Spring '18 TCP/UDP, servers, routing, traffic congestion management, security/performance.
- Database Systems Spring '18 Hierarchical, relational and network DB designs. Structured Query Language, data modeling.
- Hardware & Computer Organization Winter '18
  Operating Systems Fall '17 Digital logic, memory design, state machines, microprocessor models, instruction set design.
  - System architecture, memory management, process scheduling, resource allocation.
- Software Analysis & Design Fall '17 Team project based. Requirements, diagrams, prototyping, risk analysis, code review/test plans, the software life cycle and documentation.
- Data Structures & Algorithms I/II Winter/Spring '17 Algorithm analysis with mathematical reasoning. Binary, hexadecimal, trees, lists, arrays, heap/merge/quick sort and binary search.

#### Key Skills

- Java, C# .NET, C++, HTML/CSS
  Technical writing
- Agile, Scrum
  - Windows, Linux CLI

- SQLite, Assembly, Python
- Version control, UML
  Problem-solving
  Adapt and learn quickly

#### Relevant **Projects**

**68K Disassembler** – Hardware & Computer Organization Translates machine code into human-readable 68K source. Mar. '18

**ThreadOS File System** – Operating Systems

Dec. '17

Implements a UNIX file system, including unit tests for many read/write types.

**ThreadOS Cache** – Operating Systems

Nov. '17

Implements data block caching and page replacement to improve disk performance.

**ThreadOS Scheduler** – *Operating Systems* 

Nov. '17

Implements the round robin algorithm to schedule thread tasks for a virtual operating system.

**Media Inventory System** – Data Structures & Algorithms II

May '17

Applies object-oriented design to manage and search for inventory using multiple databases.

**Dijkstra's Shortest Path** – Data Structures & Algorithms II

May '17

Calculates the shortest path from any source to any destination on a coordinate map system.

**Image Segmentation** – Data Structures & Algorithms I

Mar. '17

Implements an algorithm to partition images by scanning pixels and grouping by color.

#### Additional Experience

**Math and Science Tutor** 

Jan. '18 - Present

Academic Link Outreach (non-profit)

Kirkland, WA

Support young students with proven test-taking strategies to prepare them for exams.

**Programming Tutor** 

Feb. '14 - Present

Self Employed

Bothell, WA

Engage high school students with exciting ways to solve problems and develop their skills.