William Fleetwood

<fleetww@wwu.edu> (425) 281-3444 https://linkedin.com/in/william-fleetwood

https://github.com/fleetww

Education

Western Washington University — Computer Science, Accelerated Masters

September 2017 to June 2019 (Expected) GPA: 4.0

Operating System Internals CSCI 509 Parallel Computation CSCI 515

Automata & Formal Language Theory CSCI 510 Machine Learning Algorithms CSCI 571

Computer Languages CSCI 512 Analysis of Algorithms CSCI 511

Western Washington University — Computer Science, Honors BS

September 2014 to June 2018 GPA: 3.3

Data Structures CSCI 241 Analysis of Algorithms I CSCI 305

Formal Languages & Functional Programming CSCI 301 Principles of Concurrent Programming CSCI 322

Computer Systems I CSCI 247Object Oriented Design CSCI 345Database Systems CSCI 330Computer Networks I CSCI 367Unix Software Development CSCI 352Social Network Analysis CSCI 424

Experience

DocuSign, Seattle, WA — Software Engineer Intern

June 2018 to September 2018

- Appliance Team, working on making various aspects of the DocuSign service into separate packages that can either be hosted internally by DocuSign, or externally in a customer's own datacenter. This allows customers to maintain control over their cryptographic keys, storage of documents, and the overall signing experience.
- Full stack development, .NET focused environment, distributed networks, cryptographic hardware\software, asymmetric and symmetric keys, and low\high level networking experience,

Syrilla Services, Bellevue, WA — Software Development Intern/IT Support

July 2017 to September 2017

- Sole designer & developer using C#, the Entity Framework, and SQL databases to take user input and create meaningful SQL database requests/pushes for a clear and concise display of healthcare plan appeals.
- Small 5 person IT support team, servicing a little more than 50 employees. Included server administration, security analysis, and database management and design.

Personal Projects

wim – Terminal text editor halfway between nano and vim (WIP)

https://github.com/fleetww/wim

- Sole designer and contributor, using C and the neurses library to implement a more capable nano with a vim-like interface.
- Bridges gap between nano, which is too basic, and vim, which has too steep a learning curve.

Skills (most \rightarrow least)

C#, C, Java, Python, SQL, UNIX & Windows, JavaScript