# DANE WILLIAMS

dwilli36@nd.edu | danewilliams.me | 425 988 4749 linkedin.com/in/danerwilliams | github.com/danerwilliams

#### **Education**

#### **University of Notre Dame**

Notre Dame, IN Aug. 2018 - May 2022

B.S. Computer Science, College of Engineering

- o Cumulative GPA: 3.74/4.0, Major GPA: 3.86/4.0, Dean's List (Spring 2020, Fall 2020)
- o Relevant Coursework: Data Structures, Compilers, Systems, Discrete Math, Logic Design, Computer Architecture, Theory of Computing
- o Notre Dame Water Polo: Great Lakes Conference champion, elected team officer

## **Experience**

Qualtrics Seattle, WA

Software Engineering Intern

May 2021 - August 2021

o Incoming Software Engineering Intern at Qualtrics

# Notre Dame Visualization Lab Data Visualization Researcher

Notre Dame, IN Aug 2020 - Present

Researcher under Dr. Chaoli Wang working with D3.js javascript data visualization libraries

 Designing and building visual analytical tools of Notre Dame student learning data with the goal of helping close academic performance gaps which result from disparities in student backgrounds

AT&T San Ramon, CA

Technology Development Program Intern

Jun 2020 - Aug 2020

- Contributed to AT&T Labs research in detecting 5G network anomalies:
  - o Developed a Python application for centralizing virtual network function data with an Apache Pulsar message bus (similar to Kafka)
  - o Processed data with Python and Apache Flink data stream computation engine (similar to Hadoop and Spark)
- Scrum master and full stack developer among a team of interns which built a MERN stack (Mongo, Express, React, Node) application for improving student engagement in online classroom environments

Symetra Bellevue, WA

Cloud Intern

May 2019 - Aug 2019

- Gathered and visualized over 20,000 network infrastructure related data points by writing various Python scripts which drove strategy leading to over \$50k in monthly circuit savings
- Automated invoice processing with Python, Boto3 SDK, AWS Machine Learning: Textract (Optical Character Recognition) and Comprehend (Natural Language Processing), as well as other AWS services: SQS, SNS, and S3

### **Projects**

- Tmux Dracula Theme: Open source maintainer and contributor for the official Dracula Theme, github.com/dracula/tmux
  - Wrote the original codebase for a tmux (terminal multiplexor) plugin which was accepted to the official Dracula Theme.
  - o Use API's and Unix pipelines with shell scripts to gather various pieces of system information and display in the tmux status bar.
  - o Commit code, merge pull requests, perform code reviews, and manage issues (bugs, feature requests, todos) for the project.
  - o Project has over 100 github stars, averages hundreds of clones per week, and has attracted several contributors from around the world.
- Pastebin and URL Shortener: Site for shortening URL's or uploading small files built in serverless AWS, github.com/danerwilliams/pstb.in
  - Used the Chalice framework for Python to implement AWS Lambda, S3, and API Gateway microservices as a backend.
     Developed a simple frontend client in HTML, CSS, and JavaScript which is deployed to pstb.in using AWS CloudFront.
  - o Implemented a continuous integration pipeline with Github actions to automatically deploy client to AWS when changes are merged.
- GroupMe Chat Bot: An AI chat bot written in Python, github.com/danerwilliams/pork-chop
  - o Developed a GroupMe chat bot in Python that participates in conversation as well as responds to custom command modules.
  - Runs on a Flask server and can be trained for conversation from a custom csv dataset or other corpus files using the ChatterBot module.
- B-Minor Compiler: A 4 stage compiler for the B-Minor programming language consisting of a scanner, parser, formatter, and typechecker
  - Scans B-Minor source code for legal tokens using regular expressions written in Flex (Lex).
  - o Parses tokens for proper syntax using a context free grammar written in Bison (Yacc).
  - o Builds an abstract syntax tree in C from the parsed tokens, and then prints the source code using a consistent and readable format.
  - o Resolves variables and then checks for legal type assignments in the abstract syntax tree to ensure assembly code can be generated.

# Skills

Languages: Python, C, Shell, C++, JavaScript, Java, Verilog, HTML/CSS, ARM Assembly

Technologies: Linux/Unix, AWS, Git