

Charlie Bushman

781-521-4106 | ctbushman@gmail.com | linkedin.com/in/charlie-bushman-8b0b59128 | github.com/Ulthran | charliebushman.com

SUMMARY

Driven full stack engineer with a strong background in data pipelining, automation, and bioinformatics. Skilled with Python, JavaScript, SQL, and Codex/Copilot. Proven problem-solving, research, and collaboration abilities. Seeking a challenging role to develop impactful solutions using cutting-edge tools.

TECHNICAL SKILLS

Programming Languages: Python, JS, SQL

Frameworks & Tools: Codex, Copilot, Git, GitHub Actions, Docker, Kubernetes, Prefect, Snakemake, Flask, SQLAlchemy

Certifications: AWS DevOps Engineer - Professional, AWS AI Practitioner (Early Adopter), IBM Data Engineering Professional

PROJECTS

microbial ARchive and Cryo-collection (mARC)

Jan 2025 – Present

Full Stack Big Data Application

Python, Kubernetes, SQL, LangChain

- Developed an end-to-end system for processing, storing, and accessing hospital-wide bacteria sequencing data
- Built honest broker system for HIPAA compliance
- Designed and deployed reactive website for data access and analysis
- Managed graduate intern through multiple contributions to the production analysis pipeline

AutoBfx

Jun 2024 – Present

Preprocessing Automation

Python, Prefect, SLURM

- Created terabyte-scale data processing automation handling complex metadata mapping
- Integrates with existing SmartSheet, SampleRegistry, and other admin systems

Personal Website

Mar 2021 – Present

Serverless Microservice Grid

Terraform, Vue, CloudFront, Lambda

- Experimentation with IaC, serverless decoupling, UI/UX, CI/CD

EXPERIENCE

Developer in Statistical Metagenomics

Jan 2022 – Present

University of Pennsylvania

Philadelphia, PA

- Working cross-functionally across groups and institutions to determine, plan, and execute on development needs
- Driving open source software standards with adoption of cutting edge AI and software tooling
- Routinely present my work to the heads of the Penn-CHOP Microbiome Program

Software Engineering Internships

Jul 2016 – Sep 2020

- **HPE:** Contributed with Agile team to expand pipeline DSLs and AWS integration

- **Owl Labs:** Built internal sales utility using AWS EC2

- **HepatoChem:** Created MS Access inventory management system with custom VBA interface (still in use almost a decade later!)

EDUCATION

Carleton College

Northfield, MN

B.A. in Physics

2021

- Studied chaotic systems and fundamentals of neural networks (Nonlinear Optoelectronic Dynamics and Physical Reservoir Computing)

- Finalist in Carleton Startup Competition