



Dav(id|e|o)? Watson

Software circles the liminal edges of innovation retrospectively the past and prototyping the future - now.

📍 Pittsburgh, PA 15243 📞 (412) 614-9301 ✉ david@davidwatson.org 🔗 <https://linkedin.com/in/ne1> <https://davidwatson.org/>

Summary

Winning a computer science award before music school led to a computer programming internship after. Devoted years to developing data products, structuring software as services, and taming tool pipelines. Moved ideas to code, data to science, and markdown to markup : doc.

Experience

Wyvern 🌐

2023-2024

Technologist (1099)

Nashua, NH

Defined Roadmap for Mongo, MySQL, NGINX, and Angular Full Stack TypeScript, Docker & Kubernetes Container Deployment abroad

Freelance 🌐

2022

Software Design Engineer

Pittsburgh, PA

- Prototyped Personal Knowledge Management concept around GPT and Requests, experimented with data in Rust/Polars, and more

Caterpillar 🌐

2021

Technical Consultant (1099)

Pittsburgh, PA

- Built Xilinx ZCU-104 PYNQ code from port of Terrain Visualization code on Intel using C++ GCC Linux by toggling FPGA feature flags in GCC without computational complexity analysis or optimization to gain 20%-50% time optimization for deployment on CAT grader

Carnegie Mellon University (Emerging Technology Center) 🌐

2020

Senior Member of Technical Staff

Pittsburgh, PA

- Artificial Intelligence (AI), Human Computer Interaction (HCI), High Performance Computing (HPC); details redacted

Caterpillar 🌐

2018-2020

Software Engineering Specialist (W-2)

Pittsburgh, PA

- Assembled Sensor Storage for Edge Network on Kubernetes to achieve Dev-Prod Parity using S3 as **protocol not product**, like Minio
- Collaborated with 12 IT execs on planning and implications of hyperconverged infrastructure, cloud native storage
- Tested prototypes related to Git for Data (like Pachyderm or LakeFS) with partner in Golang, optimizing space for 5 V's of big data

Rent Jungle (RainMaker (RealPage)) 🌐

2016-2018

Senior Software Engineer

Pittsburgh, PA

- Led weekly retro resulting in better communication, velocity, and teamwork via nimble methods like affinity diagrams and pairs work
- Crafted Scrapy crawler over Tor (python 3) to cover real estate frontier without detection on Django, PostgreSQL, and Kubernetes

Wellbridge Health 🌐

2015-2016

VP Product Development, IT Compliance Officer

Pittsburgh, PA

- Built data analysis and tools from experiments in pandas and Python.
- Deprecated legacy App Store dependency using browser-based Ember SPA MVP designed and delivered in concert with MAYA Design
- Developed API backend on Python 3 - Django REST Framework, PostgreSQL emitting JSON API to Ember SPA on Aptible

Hire an Esquire (Major, Lindsey, and Africa) 🌐

2014

VP Engineering

Pittsburgh, PA

- Led a team of 6 through a lean Python 3 redesign and refactoring of the entire UI/UX from legacy MVP Django system
- Reduced daily production firefighting by using nimble methods, automated tests, CI/CD, code review and design review

Experience (continued)

Forever 🌐

2013-2014

Senior Software Developer

Pittsburgh, PA

- Prototyped full-stack (Bootstrap to Heroku) on Proxmox-Gitlab quickly on Python 3 before porting MVP from Python to Ruby on Rails
- Enabled the company to capture strong market traction in just a year after releasing 1.0 e-commerce platform finished at Neo

SMaSh - Brainstorm SMS Technologies (Mind Matrix) 🌐

2011 - 2012

Senior Engineer

Pittsburgh, PA

- Wrote conversational text systems (like twilio) in Python, PostgreSQL, Flask, and Requests on Fedora Linux
- Supported large SMS text campaigns from Pittsburgh Steelers to Miller-Coors

Wellspring 🌐

2010-2011

Software Development Manager

Pittsburgh, PA

- Responsible for Sophia and Flintbox product development, deployment, and support
- Led team of 12 from slow legacy data center of more than 1M SLOC to fast, automated SaaS virtualization of CI/CD, DevOps, and SRE
- Prototyped systems using Capistrano (Ruby), Mechanize (Python), and Selenium with team of 4-7 software engineers

Applied Perception (Foster Miller (Qinetiq)) 🌐

2008-2009

Project Engineer

Pittsburgh, PA

- Visualized XML sonar data in Python Beautiful Soup server and Microsoft Visual C++ GUI client on Windows for UUV deployments
- Ported Microsoft C# Windows GUI application to C++, Qt, Ubuntu Linux for OCU deployment of Talon Robot in EOD applications

NOMOS (North American Scientific, Best Medical) 🌐

2006-2007

UI Software Engineer

Pittsburgh, PA

- Coded C++ QA tests, maintained Perl code review system, CORVUS FDA-regulated product, team of 12, ~2M SLOC Mac
- Prototyped wireframes and rendered storyboards in C++/PyQt for adaptive 4D treatment planning with team of 4

MAYA Design (BCG) 🌐

2004-2006

Software Design Engineer

Pittsburgh, PA

- Deployed python web services emitting JSON to JDA clients on team of 4 developing A+ Schools, 3RC, DHS to win an award
- Demoed GUI lighting IoT Zigbee PoC in C#.net/COM/Visio on Windows for Phillips execs in 5 days sketch-to-code

Cobind 🌐

2003-2004

Cofounder

Pittsburgh, PA

- We borrowed cobind from DNA signifying *cooperative binding* - app/os tightly bound at build-time vs. loosely bound at run-time
- Collaborated on Linux Tools startup with cofounder and consultant. Received worldwide press acclaim after Idea Foundry Fellowship
- Progeny, Suse, RPath, and Timesys built linux online but few used browser as UI/UX then. Now *spins are in* - every distro has them.

Education

Duquesne University 🌐

BSBA

Coursework

Computer Science, Music Education, Technical Writing

Passion

Reading is Leading, Writing is Conceiving, Running is Muse-Dreaming

Books

Crystal Clear, Flow (Csikszentmihalyi), Lean Software (Poppendieck, Ries)

Continuing Education

Git Foundations 2012, PyCon 2019, MIT IAP 2012 RDBMS (Stonebraker)