# Resume

# J. Caleb Wherry

Software Architect

# CONTACT

- **(**931) 338 1071
- ☑ caleb@calebwherry.com
- in linkedin.com/in/calebwherry
- ## calebwherry.com
- Spring Hill, Florida

## SKILLS

- Software Architecture
- Mathematical Analysis
- Scientific Computing
- High-performance Computing
- Machine Learning
   Infrastructure

## EXPERTISE

- Modern C++ (11-20)
- Golang, Rust, C# (.NET Core)
- Python
- GPGPU

# EDUCATION

PhD

Computer Science Georgia Tech 2014 – TBD (On Hiatus)

Bachelor of Science
Computer Science
Austin Peay State University
2006 – 2011

#### PROFILE

A versatile Software Architect and Leader with over a decade of experience productizing research-driven technologies. Expert in rapidly prototyping machine learning & mathematical algorithms from first principles into production-hardened systems that scale horizontally and vertically. Technical leader and innovator that pushes the boundaries of technologies and research capabilities for core product development.

#### NOTABLE EXPERIENCE

#### Innovation Architect & Director of Innovation

BMC Software / Remote / Dec 2021 - Current

Architect and Director leading incubation and showcase projects by rapid prototyping solutions for: AR/VR, AlOps, DataOps, and other emerging technology areas.

## Technical Lead / Senior Software Engineering Manager

Microsoft / Atlanta, GA / Jun 2020 - Oct 2021

Manager and Technical Lead for an ML inference engine in E+D serving Bing, Windows, and O365 products. Low latency (sub-millisecond), high throughput (millions of QPS) inference engine running on CPUs, GPUs, & FPGAs using TensorFlow, ONNX, & other engines for ML workloads: Deep Learning (DNN, CNN), Classifiers (SVM, Decision Tree), and more.

#### Principal Software Engineer

Nexidia, Inc | NICE / Atlanta, GA / Mar 2015 - May 2020

Technical Lead for Research architecture and infrastructure. Rapid prototyping of C++, C# (.NET Core), & Python applications to provide efficient and robust solutions to kick-start productization of core research technologies. Architect for greenfield, cross-platform, containerized, gRPC-based product to modernize core research technologies for the entire tech stack.

<See LinkedIn and/or Extended Resume for complete experience>