Matthew J. Barichello

SYSTEMS INTEGRATOR SOFTWARE DEVELOPER ELECTRICAL DESIGNER matthewjbarichello@gmail.com https://nogenerics.info https://github.com/Matthewacon https://www.linkedin.com/in/matthew-barichello

Experience

May 2019 - present Optimotive Technologies (Contractor), Windsor, Ontario

• Contractor for electrical design and software development.

December 2018 - present

No Generics Ltd. (CEO), Belle River, Ontario

- \bullet Scalable cloud virtualization with a 10Gbe intranet back-plane for high-throughput storage access
- Game server hosting with segregated virtualization containers and isolated networking
- Software development and electrical design contractor

 $\begin{array}{ccc} \text{February} & \text{-} & \text{June} \\ 2018 & \text{-} & 2019 \end{array}$

Programming and Computer Science Tutoring, Assumption College High School

- Private online Java programming tutoring during weekdays after school
- In-class Java programming and computer science conceptual tutoring

 $\begin{array}{ccc} {\rm September} \\ 2015 & - & 2017 \end{array}$

Programming and Electrical Design Mentor, Assumption Robotics Club

• Taught and mentored Java and C programming as well as circuit design and implementation in robotics

 $2013 - \frac{\text{March}}{2019}$

Multi-tiered Networking and Server Deployment, Blind Beast Servers, Home Lab

- Deployed fault tolerant continuous integration service, git repository and DNS caching service, across multiple hosts in the cloud
- Deployed a lights-out, fully-encrypted PXE boot based KVM cluster over 10Gbe, with redundant 1Gbe seamless fallback routes and isolated management NICs, utilizing mixed consumer-grade and industrial computing solutions

Projects

September - present

baron - C, C++, CMake, JNI, JVMTI

• A reverse engineering framework built on top of fake-jni designed to streamline the disassembly process by interacting with black-box JNI modules and JVMTI agents.

August 2019 - present cx-mat - C++, CMake

• A portable constexpr-compatible linear algebra library built with both vertical and horizontal scalability in mind. cx-mat exposes a high-level template interface allowing for stream-like operation composition, which decomposes to any number of backends, supported by both OpenGL and OpenCL.

April - August 2019

jda - Kotlin, Groovy, Gradle

• A simple adapter library that exposes an interface for JetBrains' proprietary implementation of the Fernflower Java decompiler.

February 2019 - present

 \mathbf{CX} - $\mathbf{C}++$, \mathbf{CMake}

• A collection of platform-agnostic constant expression tools, template meta-functions and detection idioms. Provides support for compile-time string manipulation, compile-time reflection, compile-time variadic tuple construction and manipulation, and much more.

January 2019 - present fake-jni - C++, CMake, JNI, JVMTI

• A portable C++ library for seamlessly implementing Java classes completely in native code. Designed specifically for removing the overhead of a running JVM instance from a JNI native library, with minimal API boilerplate and dynamic linking support

July 2018 - present Pal - Java, C++, Groovy, Gradle, CMake

 A Java compiler extension that enables meta-programming and bytecode instrumentation through annotations, while retaining full compatibility with preexisting and future JVM and JDK specifications.

Languages a	&	Frameworl	ks
-------------	---	-----------	----

Languages Java; Kotlin; Groovy; C; C++; Bash; m4; MFX; Python; Lua; Pascal

Operating Systems Windows; macOS; Linux (Debian & derivatives; Red Hat & derivatives; Arch)

OpenCL; OpenGL; Apache Commons; Processing; JNI; Coreutils; KVM; QEMU; LUKS; Frameworks

Systemd; Init; Cron; iproute2; iptables; docker

Build Tools Gradle; Maven; Ant; CMake; GNU/Make; Autotools; Waf

Education

August 2019 Quantum Cryptography School for Young Students University of Waterloo

September July Ontario Secondary School Diploma Assumption College High School 2015

International Baccalaureate Certificate Assumption College High School

July 2015 DMA Certificate for Advanced Java Programming University of Toronto

Competitions

March 22-23, 2019 Massey Hacks V

December 7, 2018 15th Windsor Regional Secondary School Programming Competition

Hack the North 2018 September 14-16, 2018 April 28-29, 2018 Massey Hacks IV April 1-2, 2017 Massey Hacks III Massey Hacks II May 21-22, 2016

Awards

2018	First Place Programming Team Award, University of Windsor	
2018	First Place Hacker, Massey Hacks IV	
2018	Best Hardware Hack, Massey Hacks IV	
2016 - 2019	Honour Roll, Assumption College High School	
2015	Optimist Award, St. William Elementary School	
0015		

2015 Science Proficiency Award, St. William Elementary School Academic Excellence Award, St. William Elementary School 2015