onepager\_mckay.md 7/10/2023

## James McKay

is a SW/HW tech stack generalist,

Extroverted parent, relentless tinkerer, and an owner of one too many hobbies. Their previous positions are:

Orolia Defense Services: FPGA Engineer (April 2023 to Present)

+ Responsible for the development of FPGA + embedded for Position, Navigation, and Timing (PNT)

Skills: VHDL, Intel, Altera, Quartus, SPI/UART/I2C, Timing, GPS/GNSS

Intel Corporation: Software Application Engineer (May 2018 to Feb 2023)

- + High touch 3rd party client optimizations and performance analysis (Microsoft, Amazon, Autodesk, SideFX)
- + Managed/owned Power Gadget and designed a complete overhaul of the software
- + Developed value prop analysis on both unreleased internal projects and Optane Memory

Skills: C++, C#, Python, uArch, Optimization, Tools, VTune, WPA/WPR/xperf, SEP/EMON, TypePerf, CAD

Coding With Kids: Instructor (Dec 2017 to May 2018)

- + Educated the next generation of Engineers on coding concepts
- + Pioneered an advanced lunar lander software suite with simplified controls entirely in Scratch

Skills: Python, Scratch, Patience, Boxless thinking, Concept distillation

Hyperloop Transportation Technologies: HTT Engineering Specialist (Feb 2016 to Jan 2018)

- + Worked with an international team to deliver a custom human resources management (HRM) tool
- + Trusted to validate security controls and infrastructure

Skills: Open-source, Web technologies, PHP, HTML, CSS, Object-oriented

Digital Domain/ IM360: FPGA Design Engineer (Aug 2016 to May 2017)

- + Built blocks for integration into real time 360° motion video cameras (4k x 7, eth interface)
- + Developed gamma correction independently, assisted with other image processing
- + Implemented cosimulation to reduce design, implementation, and execution time for workflow

Skills: FPGA, VHDL + Xilinx + Vivado, DSP, Floorplanning, cosimulation, SPI/UART/I2C

US Army: Cross-Trained: Intelligence Analyst and Satellite Technician (Apr 2008 to Mar 2011)

- + Focused on socio-political, international, and military dynamic of NE Asia at strategic leadership level
- + Maintained, authorized, and distributed usage of over 70 SATCOM circuits from 256kbps to 4096kbps

Skills: SATCOM, JMICS, Trojan, All-Source Analysis, International Politics, IT, Administration, Strategy

## **Education and Links**



**BAS Multidisciplinary Studies** 

Rochester Institute of Technology 2009 - 2016



https://www.linkedin.com/in/tamjam/



https://github.com/teejaytiger/



teejaytiger@gmail.com