

Matthew Krenik

Engineer and Developer



US Citizen



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About me ———

I am a recent Master's recipient from ETH Zurich with strong experience in hardware and software development and a theoretical background in data science and control systems. I'm passionate about designing innovative products at the intersection of hardware and software. In my free time, I enjoy playing jazz piano, basketball, mountain biking, hiking, rock climbing, and skiing.

Skills ———

Computer:

Machine learning, Embedded systems, Computer vision, IoT, Linux development, VIM, Git, MS Office Advanced: C, C++, MATLAB Proficient: Java, C# (Unity3D) Familiar: Python, Bash, HTML, CSS Javascript, LaTeX

Electrical:

MCUs, Analog and Digital circuits, Bus Protocols (I2C, SPI, UART), Power electronics, Motor control, EDA Tools (OrCAD, Altium, Eagle), DSP, Comp. Architecture, Verilog, FPGAs

Mechanical:

Rapid Prototyping, 3D modeling (Solidworks), FEM (COMSOL), MIG Welding, Wood/metal shop egpmt.

See website and CV for more details

education

2014-2016 **ETH Zurich** (ranked #9 worldwide by Times Higher Edu. 2016) M.Sc. in Robotics, Systems, and Controls Distinguished Graduate - GPA: 5.76 / 6.0

2011-2013 **UT Dallas**

B.Sc. in Electrical Engineering Summa Cum Laude - GPA: 3.99 / 4.0

2009-2011 Texas Academy of Math and Science

Advanced early college program at University of North Texas

GPA: 4.0 / 4.0

work experience

2017 iRobot - Associate Software Engineer Bedford, MA

Develop features, debug, and test firmware and software for all robots in development. Responsible for path planning algorithms, sensor calibration, internal state machines, factory builds and the robot UI

2012-2015 Vertice Incorporated - Founder

Invented a smart, position-aware hair clipper; filed several patents; developed prototypes, recruited and led student development teams; raised over \$60K; negotiated a license with a multinational corp.

publications

2011-2015 Eight U.S. patent apps. on an autonomous hair clipper design.

2014-2016 Three U.S. patent apps. on a robotic bed design

2014 IEEE IECON "Improved TOF determination algorithms for robust..."
2012 ACS NM "Effects of supercritical CO₂ activation on the structure..."

awards

Dropbox Prize (HackZurich); MixRadio Prize (HackJunction Helsinki)
 Goldwater Fellowship (premier undergraduate research scholarship)

2011-2015 McDermott Fellowship (full tuition + stipend at UT Dallas)

2010-2012 NSF Research Experiences for Undergraduates Grant (awarded 3X) 2011 Olympiad: Internat. Sustainability Finalist / Nat. Biology Semifinalist

2010 Eagle Scout

|select projects

Designed/constructed bed with embedded sensors/actuators; modeled bed/body system and analyzed optimal control techniques

2015 Implemented visual, audio, and haptic feedback mechanisms on a

real-walking VR system and performed a user study

other experience

2016 **Recurse Center - Software Developer** New York City, NY Improved SW skills in C/C++ and ML through various CS projects

2015 **ABB - Software Development Intern** Ladenburg, Germany Developed four industrial use case demos on Oculus and Leap Motion

2014-2015 **JetBrains - Product Ambassador** Zurich, Switzerland Organized events and code challenges to promote software products

2012 University of Maine - Research Assistant Orono, ME
Built a low cost harmonic radar system for detecting wood frogs

2011 Universidade de São Paulo - Research Assistant São Paulo, Brazil

Synthesized and tested electrochemical windows of ionic liquids

2010 Carnegie Mellon University - Research Assistant Pittsburgh, PA

Built camera system for detecting drug delivery using Marangoni Flow