# Erik Nyquist

Personal Details

Website – https://www.ekn.io Github – eriknyquist Email – eknyquist@gmail.com

### Areas of Expertise

## Programming Languages

С

C++

Python

UNIX shell scripting (bash, sh)

#### Tools/Environments

Git
Github
Gitlab
GCC/Clang
Gimpel PC-lint/Flexelint
Makefiles
GNU ld (linker) scripts
Google Protocol Buffers
GDB
Valgrind
IATEX
Jenkins
JIRA
Unity/CMock
Doxygen

#### Personal skills

- Test-driven development
- Fault finding and debugging on custom embedded systems
- Firmware system design for memory constrained embedded systems
- Rapid prototyping/testing with Python or UNIX shell scripting
- MISRA C compliance via static analysis tools

### Interests

- Compiler design & implementation
- Programming language design & implementation
- Playing music (drums, piano)
- Music recording & production

An enthusiastic and skillful software engineer, with a comprehensive knowledge of development and validation practices for embedded software systems. Accustomed to delivering and enforcing high quality code, tests, and documentation.

# Experience

# Sr. Firmware Engineer, NOVO Engineering Vista, CA

Aug. 2017 - present

Designing and developing firmware and software for IEC-62304 compliant medical device products (RTOS and bare-metal)

- Participated in design/development of firmware for multiple medical device products (closed loop insulin delivery system, "smart" insulin pen cap, portable defibrillator system), using various SoCs (nRF52, STM32, Cypress/Infineon, PIC32)
- Participated in Design Verification testing for multiple medical device products
- Participated in creation of software development lifecycle and verification documentation for multiple medical device products

.....

### Software Engineer, Intel San Diego, CA

Aug. 2016 - Aug. 2017

Developed low-level hardware drivers and firmware for Intel's low-power SoC products with a small team, including Intel's Galileo, Joule and Curie modules (Linux, RTOS and bare-metal). Most notably, the Intel Arduino 101 development/maker board.

- www.github.com/01org/corelibs-arduino101
- www.github.com/01org/Intel-Pattern-Matching-Technology
- $\bullet \ \ www.github.com/01org/zephyr$

# SoC Software Engineer, Intel Ireland

Aug. 2012 - Apr. 2016

Started as an intern after college, became a permanent employee after 6 months. Eventually participated in development/testing of Linux-based software & drivers for Intel Quark SoCs, bringing the Intel Galileo board (first x86-based Arduino board) from design to market, pre-silicon emulation testing/verification for Intel Quark SoCs, and new silicon bringup for Quark SoCs.

......

### Education

### Master of Science, Computer Science

University College Dublin, Belfield, Ireland. Graduated 2015.

### Bachelor of Engineering, Audio Visual Media Technology

Dun Laoghaire Institute of Art, Design and Technology, Dublin, Ireland. Graduated 2012.