# Peter Goldsborough

peter@goldsborough.me • linkedin.com/in/petergoldsborough • thecodeinn.blogspot.com

### WORK EXPERIENCE

• Institute of Networked and Embedded Systems, Klagenfurt University, Austria

07/2014

10/2014 — Present

Summer Intern

- Ported Non-Intrusive-Appliance-Monitoring algorithms from MATLAB to Python, C++ and SQL.
- Created data pipeline from an Arduino and C-based smart-meter to a Linux-driven UDOO dev-board by implementing a custom serial protocol in Python and Bash.
- Visualized real-time appliance energy data in a Heroku cloud app using Python, Flask, PostgreSQL, HTML, CSS and Javascript; still live at nilm.herokuapp.com.
- Institute of Networked and Embedded Systems, Klagenfurt University, Austria
  Research Intern
  - Further optimization and expansion of aforementioned work with main focus on applying machine-learning concepts to transform previously supervised algorithm to an unsupervised system.
  - Implemented real-time signal filtering, edge detection, clustering, feature-detection and SQLite database storage in C++ and Python, working with many million appliance-energy data-points.
  - Invented custom  $O(N \log N)$  clustering algorithm to replace existing  $O(N^2)$  solution.
  - O Wrote 3481 lines of code between October 2014 and August 2015 (working 5-10 hours/week)

#### **SKILLS**

• Expert: C++, Python

• Good: Java, Qt, PyQt, LaTeX1, Git, HTML, CSS/SASS

• Intermediate: SQL, Arduino, AVR C

- Prior Experience: JavaScript, Flask, Heroku
- (Operating) Systems: OS X, Linux, Windows, Raspberry Pi, UDOO, Arduino, ATMEL  $\mu$ -controllers

#### **PROJECTS**

- Various projects found at github.com/goldsborough; snippets and scripts at gist.github.com/goldsborough
- $\bullet\,$  Personal blog & website, old at the codeinn.blogspot.com, new at goldsborough.me.
- In-progress open-source C++ & Qt-based music synthesizer <u>Anthem</u> (26,575 lines of code so far) alongside 120-page <u>high-school diploma-thesis</u> on the math, digital signal processing and engineering behind it.
- Four-part freelance tutorial project *Building a Text Editor with PyQt* published on Binpress, currently with near 50 stars on GitHub. Mentioned in PythonWeekly (issue 155) and PyCoder's Weekly (issues 131 and 132) newsletters.

## **EDUCATION**

• BG | BRG St. Martin High School, Villach, Austria

09/2011 - 06/2015

- $\circ$  Graduated as valedictorian with a grade average of 1.0<sup>2</sup>.
- School president 2013/2014; long-time involvement in student representation.
- o Additional classes: Advanced Mathematics, Applied Physics, Cisco Networking.

#### • Technical University of Munich, Germany

10/2015 - Present

B.Sc. in Computer Science

 $\circ$  Admitted with a score of 100/100.

<sup>&</sup>lt;sup>1</sup>See CV. Beware: recursion.

 $<sup>^2\</sup>mathrm{The}$  Austrian school system grades from 1 to 5, 1 being best.