Peter Poláčik

Work Address

Google Ireland Ltd.
Gordon House
Barrow Street
Dublin 4
Co. Dublin
Ireland

polacikp@google.com

Permanent Address

Apt. 7

5A Station Square

Clongriffin
Dublin 13
Co. Dublin
Ireland

+353 85 763 5304 polacik.p@gmail.com

Experience

Technical Solutions Engineer - Google Cloud, G
 Suite, Google, Ireland October 2016 - present

- Engineering-level Support to Customers, Escalation and High-profile Customer Issue Handling
- Support Team's Global Tech Lead for Gmail
- Internal Support Tools Development
- Product Engineering Collaboration and Influence through Issue prioritization processes
- New Gmail Experience (launched May 2018) supportability and Enteprise-related design review

Software Engineering Intern, Alcatel-Lucent, Slovakia January 2016 - August 2016

- Router / mobile gateway monitoring system implementation
- Backend implementation using Go language and SNMP Get/Walk methods
- Frontend implementation using Python / Flask framework and jQuery

Site Reliability Intern, Google, Switzerland

June 2015 - October 2015

 Automatization of A/B testing and push-on-green deployment of internal software

Software Engineering Intern, Google, Poland June 2014 - September 2014

• Internal version of Cloud Autoscaler feature development

ANAlab Intern, Anasoft, Slovakia

March 2014 - June 2014

- Worked on project Android SDK for modifying PDF documents
- Customization of existing open-source Android PDF SDKs to view digital signatures.

Education

2013 - 2016

Bachelor's degree in Computer Science, Faculty of Mathematics, Physics and Informatics Comenius University in Bratislava

2005 - 2013

Gymnázium Martina Hattalu Trstená

High school education with focus on Informatics

Academic Honors National Merit Scholarship

Computer Skills Programming Languages: C, C++, Python, Go, Erlang, GNU bash, x86 As-

sembly, Octave, Pascal, Javascript, Common Lisp,

PHP (basics), Perl (basics)

Other Languages: awk, sed, HTML, XML, JSON, CSS, LATEX, SQL

(basics)

Other technologies: Protocol Buffers

Operating Systems: Linux, FreeBSD, OpenBSD, Microsoft Windows

Version Control Systems: git, Mercurial, Subversion, Perforce

Repository of my programming projects is available on GitHub: https://github.com/pepol

Other

English language - active fluent written and spoken usage

Skills German language (basics) - passive usage

Spanish language (basics) - passive usage Driver's license (group B) - since 2012 Yachtmaster Coastal - since 2016

Extra-curricular Activities

Successfully completed Machine Learning course on Coursera.org (provided by Stanford

University).

Voluntary Blood Donor

Attended Social Dance Course (beginners level) by TS Maestro.