



Filip Hrenić

PRODUCTION ENGINEER · SITE RELIABILITY ENGINEER

3 Caversham Road, 23 Cornelia House, NW9 4DU, London, UK

☎ (+44) 7825-060597 | ✉ hrenic.filip@gmail.com | 📞 [n1chre](#) | 📺 [fhrenic](#) | 🐦 [@hrenic](#)

Experience

Meta

London, United Kingdom

PRODUCTION ENGINEER

Nov 2018 - Present

- **Instagram Server Release** (Jan 2022 - Present)
 - designing and building release processes and infrastructure, to continuously rollout Instagram product code
 - collaborating and aligning with many different teams in Instagram - webserver, developer experience, products, ...
 - managing projects, timelines and expectations with stakeholders
- **Elasticsearch** (Jan 2020 - Jan 2022)
 - designing, building and maintaining all of Elasticsearch infrastructure at Meta
 - working with teams using Elasticsearch to understand their needs and onboard them
 - designed cluster architecture and integration with Meta systems; entire cluster lifecycle management
 - implemented a continuous integration and deployment solution for Elasticsearch clusters - CI/CD pipelines with custom monitoring and push strategies
- **Vulnerability Management** (Nov 2018 - Jan 2020)
 - building distributed systems architecture to discover and manage vulnerabilities in all of Meta infrastructure
 - helping build "Vulnerability Management-as-a-Service" - self serviced vulnerability discovery, monitoring and alerting
 - working with external partners (companies) on integrating multiple vulnerability providers into our system to broaden coverage and increase discovery speed
 - cross functional work with numerous other teams to help them surface vulnerabilities in their libraries/repositories/services/hosts and helping them remediate
 - one of the core maintainers of Meta's opensource tools and libraries for managing vulnerability data ([nvdtools](#))
- **Misc**
 - interviewing candidates for jobs at Meta - coding and systems (Linux) interviews for engineers
 - primary point of contact ("bootcamp mentor") for Meta newcomers - assigning tasks, tracking progress, helping with team selection, introducing the Meta culture
 - helping new team members with onboarding - finding tasks and projects, explaining how the systems work, etc.
 - presenting on internal conferences at Meta
 - [presented my life journey](#) as an engineer to numerous Middle schools across the UK, as part of the Primary Engineer Programme

Twitter

San Francisco, California

HADOOP INFRASTRUCTURE INTERN

Jun 2018 - Aug 2018

- worked on detecting bad hadoop data nodes and automating remediations
- developed a more efficient way to extract metrics from log files
- set up monitoring and alerting for newly exposed metrics
- implemented a highly configurable and easy to use health check framework in Python
- Technologies: Python, Puppet, git, Bash tools & scripting

Meta

London, United Kingdom

PRODUCTION ENGINEER INTERN

Sep 2017 - Nov 2017

- Windows Developer Infrastructure team, supporting Oculus team
- worked on a system which would enable taking snapshots of virtual machines used for ephemeral tasks, like running tests
- sped up the process of cleaning the VM and returning it to a healthy state, instead of provisioning it all over again
- Technologies: Python, BTRFS, QEMU, Hack, internal tools

University of Zagreb, Faculty of Electrical Engineering and Computing

Zagreb, Croatia

UNDERGRADUATE AND GRADUATE TEACHING ASSISTANT

Oct 2013 - Mar 2018

- helping other students to learn and overcome difficulties in following classes:
- 2017/2018 - Operating Systems
- 2016/2017 - Digital Logic, Software Design, Internet Security, Artificial Intelligence, Network Programming, Basics of Java Programming Language, Introduction to Knowledge Management, Distributed Big Data Processing
- 2015/2016 - Mathematics 3, Probability and Statistics
- 2014/2015 - Mathematics 1&2, Digital Logic, Programming and Software Engineering, Algorithms and Data Structures, Electronics 1
- 2013/2014 - Mathematics 1, Digital Logic

Sofascore

RESEARCH AND DEVELOPMENT ENGINEER

Zagreb, Croatia

Dec 2015 - Sep 2017

- developed a machine learning model for classifying users which enabled admins and moderators to monitor chat rooms with many "bad" users (swearing, posting fake scores, ...)
- developed a system which would detect others scraping the website
- created and developed the initial infrastructure for aggregation and querying of football player statistics

Genome Institute of Singapore

RESEARCH OFFICER

Singapore

Jul 2015 - Sep 2015

- used customized mathematical models for simulating intraspecies interactions in the human microbiome
- presented scientific papers on that subject to the entire team
- Technologies: MatLab, Python

Education

University of Zagreb, Faculty of Electrical Engineering and Computing

MASTER'S DEGREE, TELECOMMUNICATIONS AND INFORMATIONS

Zagreb

Oct. 2016 - Sep. 2018

- Thesis: Design of the IPv4 Routing System Based On Field-Programmable Gate Arrays
- GPA: 4.70/5

University of Zagreb, Faculty of Electrical Engineering and Computing

BACHELOR'S DEGREE, COMPUTER SCIENCE

Zagreb

Oct. 2013 - Jul. 2016

- Thesis: Detection of Inappropriate Messages in Online Chats
- GPA: 4.86/5
- Additional courses: Discrete and Continuous mathematics, Programming in Haskell, Introduction to Java Programming Language, Object Oriented Programming, Basic use of Linux Operating System, Advanced use of Linux Operating System

Honors & Awards

Google & Udacity

ANDROID PROGRAMMER PATH SCHOLARSHIP

Zagreb, Croatia

Jan 2017

- Google's Associate Android Developer Certification

"Stipo Lozić-Baškarad" Foundation

SCOLARSHIP FOR TALENTED STUDENTS

Zagreb, Croatia

Oct 2015 - Oct 2018

- "... advanced undergraduate, graduate and postgraduate students in mechanical, electrical and traffic sciences ..."

A*STAR

SINGAPORE INTERNATIONAL PRE-GRADUATE AWARD (SIPGA)

Singapore, Singapore

Jul 2015

- "... short-term research attachments for international students ..."

Faculty of Electrical Engineering and Computing

"JOSIP LONČAR" AWARD - BEST STUDENTS IN CLASS (TOP 1%)

Zagreb, Croatia

Nov 2014 - Nov 2016

- Academic year 2015/2016 (third year of study)
- Academic year 2014/2015 (second year of study)
- Academic year 2013/2014 (first year of study)

Rotary International

HIGH SCHOOL EXCELLENCE AWARD

Varaždin, Croatia

May, 2013

- Award for best high school students in class

Skills

Languages	Golang, Python, Java, C, PHP, Bash
Technologies	git, mercurial, Linux, Elasticsearch, MySQL, PostgreSQL, Hadoop, Vagrant, Docker, Spring
Interests	Hiking, skiing, tennis; cognitive psychology, NLP