# Maciej Goszczycki

**Email:** mgoszcz2@gmail.com **GitHub:** github.com/mgoszcz2

Website: maciej.ie

### **About Me**

I'm a first-year Msc *Algorithms, Languages and Logic* student at Chalmers University of Technology, Sweden. I'm fascinated by programming languages, design and love understanding how things work. I'm also an avid competitive programmer.

### **Recent Positions**

FCR Media June 2020 to August 2020

Developed a multi-process TypeScript internet crawler for extracting and tidying product information from leading e-commerce solutions and JSON-LD enabled websites. Used MongoDB to store and incrementally update product data.

### **Maynooth University, Ireland**

September 2016 to May 2020

First Class Honours, Bsc in Computer Science and Software Engineering. Worked as an undergraduate researcher in the *Summer Programme for Undergraduate Research* 2017 on transpiling C programs into compact Turing Machines using LLVM.

Google UK January 2019 to August 2019

Internship with the *Google Chrome Mobile* V8 team. Worked in C++ on saving memory in the V8 JavaScript engine by increasing memory sharing between JavaScript virtual machine instances and embedding read-only data into the process binary.

**Google France** June 2018 to August 2018

Internship with the Compiler Research team. Explored x86/x64 assembly optimisation opportunities at Google scale using C++, LLVM and MapReduce. Contributed to the partially open-source EXEgesis project.

### Skills

- Highly proficient in Rust, Python, TypeScript (including Node.js), modern C++, C, Swift, React, HTML & CSS.
- Experience in MongoDB, PostgreSQL, Haskell, Objective-C, SwiftUI, and Cocoa.
- Knowledge of Git, Vim, macOS, and Linux.
- Experience reading and writing x86/x64 assembly.
- Graphic design and typography experience with Affinity suite of products and LaTeX.
- Took part in CoderDojo for 5 years helping to teach children programming.

## **Achievements**

- Represented Ireland twice in the *International Olympiad in Informatics* in 2013 and 2012.
- Represented Maynooth University in the North Western European Regional Contest 2017.
- 3<sup>rd</sup> place, *Irish Collegiate Programming Competition* 2018 and 2013.
- 3<sup>rd</sup> place in Ireland, *Google Hash Code* 2017.
- Participated in the HackMIT 2018 hackathon.
- 1<sup>st</sup> place, All Ireland Programming Olympiad 2012.
- 1<sup>st</sup> place, Maynooth *Programmathon* 2017 and 2016.
- 1st place, CoderDojo Coolest Projects 2015 (hardware category), 2014, and 2012.
- 1st place, Irish Centre of High-End Computing supercomputer competition 2013.
- Highly commended award in BT Young Scientist 2014 "Teaching people programming through an online game".

## **Notable Personal Projects**

#### Kale

A unique graphical programming environment for a Lisp-like language. Written in TypeScript with React, it features SVG-rendering and custom layout engine. Kale uses modal editing, a unique system for grouping expressions (vinculums), and *drag and drop* to imagine a friendlier approach to Lisp programming. It can be found at kale.maciej.ie

#### **BlueTie**

A homebrew CPU built out of 74xx-series components. Hand-wired on a breadboard it implements a simple von Neumann architecture with a microcode generated using a custom Haskell toolchain. It was awarded 1<sup>st</sup> place in the *CoderDojo Coolest Projects* 2015 hardware category.

# **Work Experience**

#### Lantaca

Part-time August 2016 to September 2016, January 2017, June 2017

Network security company. Worked on aggregating multiple blocklists for network request filtering. Major rewrite of a legacy Angular.js dashboard. Backend fixes and maintenance consisting of additional caching and better AWS integration.

Evercam June 2013, June 2015

Dublin-based CCTV-camera startup. Created a Twitter bot to reply to tweets with an automatically watermarked camera image. Implemented the first official Node.js API client library. Designed and implemented evercam.github.io.

Open Wifi November 2014

Wi-Fi solutions provider. Developed C software using libpcap for OpenWRT routers to triangulating Wi-Fi enabled devices.

### **Irish Centre of High-End Computing**

March 2013

Designed an interactive presentation showcasing ICHEC's involvement in various academic projects using Angular.js, D3.js, and Python.