# **HENRY THOMPSON**

CAMBRIDGE UNIVERSITY - COMPUTER SCIENCE

#### **EXPERIENCE**

#### **PALANTIR**

Forward Deployed Engineer | Starting Sept 2018

• Delighted to be joining Palantir in London upon graduation

## MICROSOFT (HEADQUARTERS - REDMOND, USA)

Software Engineer Intern | Jun - Sept 2017

- Part of the telemetry data tooling team with Windows Defender.
- Completed 4 weeks ahead of schedule a service to check jobs run on telemetry data without error, alerting teams to failures.
- Achieved broader impact by proactively engaging teams outside my own, gaining adoption of the tool by five teams in Microsoft.

#### **NETCRAFT**

Internet Services Developer | Jun - Sept 2016

- Netcraft are leaders in online fraud detection and prevention.
- I developed a dashboard for the UK Government, a Netcraft client, to track Netcraft's effectiveness in phishing site removal. The dashboard's figures were widely quoted, including in newspapers.
- Fixed critical bugs for prominent clients such as BNP Paribas.
- Professional experience on PHP, Apache, MySQL, Unix & CentOS.

## **FIREFLY LEARNING**

Internet Services Developer | Jul - Aug 2015

- Firefly develop a virtual learning environment for schools.
- I developed tools allowing teachers to import and export user data.
- These features shipped in the live product 2 weeks ahead of schedule despite me learning C#, ASP.NET and SQL on the job.
- Offered a paid gap-year before university due to my performance.

## **EDUCATION**

# **CAMBRIDGE UNIVERSITY | COMPUTER SCIENCE**

2015 - Present

- Year 2 1st Class.
- Year 1 2.i (1st Class in every Computer Science module).

## **PROJECTS**

## **OUODA CODE EDITOR**

Code editor on Android with 250,000 downloads. Includes (S)FTP connectivity, syntax highlighting, snippets with tabstops, and code completion. Excellent reviews from blogs and users.

## **NEURAL NETWORKS FROM SCRATCH**

At 17 I wrote a Neural Network and used it for character recognition. Project rated "outstanding" by Dr Simon Hay.

Visit www.henrythompson.me for more projects and further details.

## LEADERSHIP ROLES

## MICROSOFT STUDENT PARTNER

One of 50 students selected from 4000 globally to attend Microsoft Build in Seattle in recognition of "outstanding evangelism". I have hosted workshops and given talks discussing Microsoft technologies as part of the scheme.

## **HACK CAMBRIDGE**

Lead the sponsorship team of 9 people for the University's official hackathon. We raised over £90,000, of which I was personally responsible for £35,000.

## STAFF-STUDENT COMMITTEE

Elected by my peers against 3 other candidates to represent my year in Cambridge at the staff-student committee.

## TECHNICAL SKILLS

## **FLUENT IN**

C# | Java | TypeScript | Android | Git | Angular | Standard ML | OCaml | Firebase | ASP.NET MVC

## **FAMILIAR WITH**

C | C++ | PHP | LESS | SQL | JavaScript | SystemVerilog

## CONTACT

+44 7501 252 170 hello@henrythompson.me www.henrythompson.me github.com/henry-thompson

Queens' College Silver Street Cambridge CB3 9ET, UK