# Daniel Grumberg

dany.grumberg@gmail.com  $\cdot$  +44 (0)7 432 173 312 144a Shepherds Bush Road, London, UK  $\cdot$  W6 7PB

# EXPERIENCE

APPLE

2018 · CUPERTINO, USA

SOFTWARE ENGINEERING INTERN

- Joined Clang-Frontend team part of Developer Tools department.
- Gained experience with LLVM and in particular with Link Time Optimisation.

MICROSOFT – LIFT LONDON SOFTWARE ENGINEERING INTERN 2017 · London, UK

- Joined Paint3D Toolkit team part of EDM (EveryDay Magic) division.
- Worked on a high performance C++ codebase driving graphics in Paint3D, fixed high priority correctness and performance bugs, and made prototypes around new features. I notably halved of the time saving an existing project.
- Involved in Testing Initiative Group focused on improving test quality and infrastructure. This work led to improvements in project structure and test quality and coverage.

IMPERIAL COLLEGE LONDON

2016–2018 · LONDON, UK

UNDERGRADUATE TEACHING AND RESEARCH ASSISTANT

- Pursued a research summer internship and have continued collaborating with SRG (Software Reliability Group) led by Dr Cadar. This work led to a publication in USENIX ATC'17.
- Taught a weekly programming class for 9 first year students. Topics include functional programming in Haskell and object oriented programming in Java.

#### EDUCATION

IMPERIAL COLLEGE LONDON

 $2018 - 2022 \cdot \text{London. UK}$ 

PhD Computing

Enrolled in HiPEDS (High-Performance and Embedded Distributed Systems) CDT with scholarship.

IMPERIAL COLLEGE LONDON

2014 - 2018 · London, UK

MENG COMPUTING

First Class Honours, Dean's List 3<sup>rd</sup> and 4<sup>th</sup> year and Blackrock Human Centered Design prize.

Masters Thesis Project: Developed a dataflow computation framework within the Barrelfish research OS for simplifying programming applications using XeonPhi accelerators. Notable features, include data-location aware scheduling and efficient shared memory synchronisation between distinct memory address spaces.

#### SKILLS

### TECHNICAL

- Proficient C · C++ · Java · git · Compilers and Linkers
- $\bullet \ \, \textbf{Intermediate} \ \, \textbf{CX} \ \, \cdot \ \, \textbf{C}^{\#} \cdot \ \, \textbf{Python} \ \, \cdot \ \, \textbf{Bash} \ \, \cdot \ \, \textbf{Valgrind} \ \, \cdot \ \, \textbf{QuickCheck} \ \, \cdot \ \, \textbf{Sanitizers} \ \, \cdot \ \, \textbf{Swift} \ \, \cdot \ \, \textbf{LLVM}$
- Basic Assembly (ARM and x86) · Node.js · MongoDB

#### SPOKEN LANGUAGES

English · French · Hebrew · German

## **Publications**

Pina, L., Grumberg, D., Andronidis, A. & Cadar, C. (2017). A DSL Approach to Reconcile Equivalent Divergent Program Executions. In 2017 USENIX Annual Technical Conference (USENIX ATC 17) (pp. 417-429). Santa Clara, CA: USENIX Association. Retrieved from https://www.usenix.org/system/files/conference/atc17/atc17-pina.pdf