

# Daniel Grumberg

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

## EXPERIENCE

---

APPLE  
SOFTWARE ENGINEERING INTERN

2018 · CUPERTINO, USA

- 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  
UNDERGRADUATE TEACHING AND RESEARCH ASSISTANT

2016–2018 · LONDON, UK

- 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  
PHD COMPUTING

2018 – 2022 · LONDON, UK

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

IMPERIAL COLLEGE LONDON  
MENG COMPUTING

2014 – 2018 · LONDON, UK

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
- **Intermediate** CX · C# · Python · Haskell · Bash · Valgrind · QuickCheck · Sanitizers · Swift · 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>