THOMAS HOLLIS



Student at The University of Manchester MEng Electrical & Electronic Engineering



Dual French/British Nationality



Full driving licence



(omitted)



thomashollis1@gmail.com



(omitted)



github.com/PsiPhiTheta



Education

The University of Manchester

Master's Degree (MEng), Electrical & Electronic Engineering, 2015 - 2019 (GPA: 84%, top 1%) Modules: Digital Systems Design II (96%), Mathematics (93%), C programming (88%), Control Systems (88%), Electronic Circuit Design II (87%), Embedded Systems Project (85%), EMF (78%).

Hockerill Anglo-European College

International Baccalaureate, 2015 (Result: 39/45)

Subjects: HL: French (7) Physics (6) Maths (5), SL: English (7) Chemistry (6) Business (6) +2EE/TOK

Lycée Français Charles De Gaule

French AS Level, 2013 (Result: A), GCSEs, 2013 (Result: 5 A*, 4 A)

■ Work Experience

Electronic Engineer at MBDA

June 2016, 2017 - August 2016, 2017

Working as part of a team on missile electronics. Details are confidential and bound by the UK Government Official Secrets Act (1989) and a non-disclosure agreement with MBDA and the MoD.

Laboratory Researcher at Institut Jacques Monod/CNRS & University Paris Diderot

February 2014

Independent research in the field of hydrodynamics for the IB EE, laboratory work with M.A. Fardin to determine the threshold of instability of water in a Taylor Couette, data collection and processing.

Laboratory Assistant at Imperial College London

April 2012

Carrying out 1st year university practicals on pH and buffer action, managing the Imperial Department of Biochemistry Twitter page, and presenting on Personalised Medicine.



Publications

Fardin, M.A., Hollis, T. et. al. (2014) 'Flow instabilities in large amplitude oscillatory shear: A cautionary tale', *Rheologica Acta*, 53(12), pp. 885–898. doi: 10.1007/s00397-014-0818-7.

Languages & Software

English (Native – IRL level 5), **French** (Native – IRL level 5), **Spanish** (Professional – IRL level 3)

Programming C, Assembly, VHDL, R, LabVIEW, MATLAB/Simulink, UNIX/Bash, Windows/Batch, BASIC, HTML, Python, WikiMarkup, LaTeX, Java.

Software Electrical (Altium, Visio, Zuken, NI MultiSIM, MPLABX, IPSA+), Acoustics (WinISD, Traktor S4, Virtual DJ, FL Studio, Audacity, Ableton), 3D CAD (SolidWorks, Google SketchUp), Office **Applications**

Independent Projects

HFCrypto Innovative deep-learning cryptocurrency trading algorithm (in development, in Python)
Altfolio Trading portfolio of nine alt-coin cryptocurrencies (developed, exchanges via Poloniex)
Cryptocurrency ticker for Windows 10 desktop environment (developed, in Rainmeter)
Line following robot embedded system, using PID control (built & developed, in C)
Bananamole Website used to match university tutors with students (developed, in HTML, CSS, PHP)
Alarm clock embedded system with automatic light and heat detection (developed, in C)

Recontree Automated USB scripting for task optimisation (developed, in DuckyScript)

CloudLight RF controlled smart-light (built, used by award-winning film director Florent Agostini)

Online Courses

[MIT] Circuits and Electronics (6.002x)
[MIT] Exploring Black Holes (8.224x)
[MIT] Computer Systems Security (6.858x)
[Princeton] Imagining other Earths (FRS 126)
[Princeton] Bitcoin & Cryptocurrency (bpKpq)

[ANU] The Violent Universe (ANU-ASTRO3x) [Caltech] The Evolving Universe (Ay1001x) [Caltech] Cryo-EM (ccp4bb)

[Columbia] MOS Transistors (ELEN E6302x) [Stanford] Machine Learning (zVvo7)

Y

Certifications

Engineering Leadership Scholarship

National Instruments

UK National Security Clearance (SC)

Security Vetting (Defence Business Services)

Hackathon Participant

Google Hashcode 2016, 2017

Grade 7 Piano

Trinity College London

Powerboat Level 2

Royal Yachting Association

VHF Licence

Royal Yachting Association

International Certificate of Competence (ICC)

Royal Yachting Association

Sailing Level 3 (Catamaran, Windsurf, Funboat)

Fédération Française de Voile (FFV)

Duke of Edinburgh (Bronze)

The Duke of Edinburgh's Award

First Class Cadet

Royal Air Forces Association

Regional Standard Competitive Swimmer

The Amateur Swimming Association

Young Writers Creativity Award

Young Writers Anthology



Voluntary Work

Contributor at Gridcoin Research

2016 - Present

Translator & Script Doctor for Similar Mind &

Tré Productions

July 2016 - Present

Editor/Contributor at Wikipedia

May 2016 - Present

Event organiser for Gure Esku Dago

June 2015

75+ hours of volunteering at The IB

September 2013 - August 2015 (2 years)

French tutor for The DofE Award

2012 - 2015 (3 years)