

David W. Arnold

Computers and technology have always fascinated me and compliment my analytical mind. Playing professional sport has made me disciplined and I apply that same discipline to all areas of my life. I strive to maintain high standards in my academics and any task set. I am organised, hard-working, with good communication skills.

Interests: Cyber Security, Software Engineering and Web Development

Hobbies: Running, Motorsport and Golf

Email: david@deltawhiskeyalpha.com

Website: <https://deltawhiskeyalpha.com>

PERSONAL DETAILS

Hope Farm House
Ashford Road
New Romney
Kent, TN28 8TH
United Kingdom

+44 (0) 7799 316125

EDUCATION

University of Kent, Canterbury, UK — *BSc (Hons) Computer Science w/ Year in Industry*

Sep 2016 - PRESENT

I received an unconditional offer from the University of Kent to undertake study of a BSc (Hons) Computer Science w/ Year in Industry; starting September 2016. Please find 1st year grades on next page.

Expected graduation: June 2020.

Newberry College, Newberry, SC, USA — *Mathematics Major*

Jan 2015 - Oct 2015

I was offered a 100% scholarship (golf and academic) to play for the Newberry College National Collegiate Athletic Association (NCAA) golf team. I was a Mathematics Major; my GPA for the time I was there was 3.80 (A-grade) out of a possible 4.0 (maximum GPA). I returned to the UK to pursue a degree at a UK university without the distractions of golf.

The Open University, Milton Keynes, UK — *Certificate of Higher Education (Open)*

Jun 2012 - Jul 2014

Instead of studying A-Levels in 6th Form, I opted for home study with The Open University to allow the pursuit of a career in golf.

Subjects studied: Computing, Mathematics, and Psychology.

EXPERIENCE

IT-Alan, Burmarsh, U.K — *Trainee Technician*

Jun 2017 - Sep 2017

Computer repair & maintenance with a Microsoft Certified Systems Engineer.

Website: <http://www.it-alan.co.uk/>

Littlestone Golf Club, Littlestone, U.K — *Trainee*

Jun 2011 - Jul 2011

Book keeping in Secretary's office, as part of work experience.

SKILLS

Mathematics
UNIX CLI, w/ zsh
HTML
CSS
JavaScript
PHP
MySQL
Java
UK Drivers' License
Professional Golfer

SOFTWARE EXPERIENCE

Mac OS Sierra
Ubuntu 16.04
Windows 10
Windows 7
iOS 9-11
Git CLI / Github
PhpStorm
IntelliJ IDEA
WebStorm
MAMP PRO
PhpMyAdmin
MacDown
TeXShop, w/ LaTeX
Sublime Text
Xcode
Raspbian

LANGUAGES

English
German (Basic)

GRADES

(Year 1) University of Kent, Canterbury, UK — BSc (Hons) Computer Science w/ Year in Industry

Modules Started in: 2016/2017		Summary of Credits Achieved: Level: C - 105 Credits Level: I - 15 Credits					
	Module	Credit Value	Credit Level	Credit Achieved			
CO320:1	Introduction to Object-Oriented Programming	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	100% Coursework (Examined: 2017)	97	-	-	-	-	97
CO322:1	Foundations of Computing I	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	50% Coursework, 50% Exam (Examined: 2017)	96	96	-	-	-	96
CO323:1	Databases and the Web	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	50% Coursework, 50% Exam (Examined: 2017)	99	73	-	-	-	86
CO324:1	Computer Systems	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	50% Coursework, 50% Exam (Examined: 2017)	90	78	-	-	-	84
CO325:1	Foundations of Computing II	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	50% Coursework, 50% Exam (Examined: 2017)	93	99	-	-	-	96
CO328:1	Human Computer Interaction	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	50% Coursework, 50% Exam (Examined: 2017)	62	49	-	-	-	56
CO334:1	People and Computing	15	4	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	100% Coursework (Examined: 2017)	82	-	-	-	-	82
CO520:1	Further Object-Oriented Programming	15	5	15			
Attempt	Assessment Pattern	Coursework	Exam	Project	Pass/Fail	Final	
1 - 2017	100% Coursework (Examined: 2017)	94	-	-	-	-	94