PEDRO TEIXEIRA

+65 8178 6300 ♦ pedro.h.d.teixeira@gmail.com https://pedro-hdt.github.io www.linkedin.com/in/phdteixeira

EDUCATION

University of Edinburgh (Transcript)

2017 - Present Current Average: 87%

BSc (Hons) Computer Science, Class of 2021

- Currently on a student exchange at the **National University of Singapore** (until May 2020)
- Current modules: Distributed Databases, Compiler Design, Parallel Computing, Interaction Design
- Outside Courses and Extra credit:

Introduction to Business, Leadership Development

EXPERIENCE

J.P. Morgan - Spring Into Technology Intern

Apr 2019

- Had the opportunity to be challenged, work in teams, and get to know the workflow, the firm, and the driven people attending, over 5 days spent at the Glasgow office.
- Learned the importance of being open to constant change, acting on feedback, and asking relevant questions.

InfPALS - Student Leader (Volunteering)

Sep 2018 - Apr 2019

Being a volunteer for the Informatics Peer Assisted Learning Scheme has given me multiple and varied opportunities to lead and interact with other students.

- Semester 1: planned and ran weekly sessions for first-year students.
 - Learned to work effectively in a team, facilitate group discussion and deliver motivating sessions on functional programming and computing theory
 - Designed activities to integrate academic contents with innovative and interactive ways to learn.
- Semester 2: our sessions were oriented towards a wider audience and focused on acquiring practical skills.
 - Collaborated in the preparation of a IATEXworkshop
 - Delivered sessions on Python for data science and git.

COURSEWORK AND PROJECTS

ExtremePALS (Website)

Jan - Mar 2019

Helped organize a one-day, purposefully small hackathon focused on helping beginners get hands-on with Java, using a simple framework to develop a 2D platform game. Served as a mentor on the day of the event, taking questions and orientating the teams.

MNIST handwritten digit recognition

Mar 2019

- Clustering, including investigating the performance of the k-means algorithm with different starting assignments.
- k-NN and Gaussian classification, including visualisation of decision regions and data distribution (PCA).

SE Processes: Requirements, Design and Construction of a System

Nov 2018

Three-phase assignment in pairs to build a simulated auction house software and produce formal documentation of the process.

This involved following very precise specifications, and experimenting with: UML diagrams, version control (git), kanban boards, test-driven development, writing JavaDoc, project logs, and CRC cards.

SKILLS AND INTERESTS

Programming:

• Main: Haskell, Java, Python, C, Assembly, IATEX, HTML, CSS

• Elementary: C++, SQL, Cassandra, JavaScript

Auxiliary: git, Linux Command Line, basic Bash scripting, NoSQL data modelling, Prototyping

Interests: Web development, Business, Leadership, Automation, Productivity Systems

LANGUAGES

Native/Proficient: Portuguese, English • Conversational: Spanish • Elementary: German, French

AWARDS

Edinburgh Award for Peer Learning and Support

Apr 2019

University of Edinburgh Careers Service

For having completed over 50 hours of volunteer work developed within the InfPALS and ExtremePALS teams, as well as extra training and working towards the development of three chosen skills: Creativity, Leadership and Communication.

Alexander Darling Prize

Nov 2018

University of Edinburgh Business School

For the best performance in a 1st year business course

Certificate of Highest Diploma Score

Sep 2017

Escola Secundária Bocage

For the best high school diploma score in the class of 2017

PREVIOUS EDUCATION AND EXPERIENCES

Academia de Música e Belas-Artes Luísa Todi (Portugal)

2009 - 2017

Conservatoire Diploma, Classical Guitar

Score: 19/20

2nd Place in Classical Guitar Competition: Concurso Internacional de Música Cidade de Almada 2014 Numerous group and solo musical presentations and concerts. (See my LinkedIn profile for more) Final project:

Music and Technology

Escola Secundária Bocage (Portugal)

2014 - 2017

High School Diploma, Science and Technology

Score: 19.8/20

Final year options:

Physics, Computing, Mathematics

Penultimate year options:

Physics and Chemistry, Descriptive Geometry, Mathematics

Deliveroo Oct 2017 - May 2018

Cycle courier

My first job, where I was able to improve my financial freedom and learned to work under pressure.

Check out my personal website to find out what I am up to.

For any clarifications, please do not hesitate to contact me.