# ARTHUR CECCOTTI

@ arthur.b.ceccotti@gmail.com
/gmtuca



#### **Certifications**

• Oracle Certified Associate (1Z0-808) – Java SE 8 Programmer I Feb 2017

Exam result: 92.5%

• Oracle Certified Professional (1Z0-809) – Java SE 8 Programmer II Oct 2017

Exam result: 83.0%

### **Experience**

#### **American Express, UK**

Sep 2016 - present

Software Engineer - Payment Network

Java developer within the Amex Payment Network, the first point of contact in the transaction system and most critical application within it, as part of an international, scaled-Agile team.

Design decisions, security implementations and coding changes written by myself run on **hundreds of millions of daily transactions**, in multiple countries, under an availability-critical platform.

Stepped in as **acting-senior engineer** in the absence of one, leading a scrum team towards success, while taking part in architectural decisions.

- Proposed & developed the **first Java open-source project at American Express** at github.com/americanexpress/jexm.
- Hosted multiple speeches and knowledge sharing sessions on the topics of Kotlin, Java 8 and Reactive programming
- Interviewed up to 50 prospective colleagues, while representing the company in multiple national and international events
- Placed 3<sup>rd</sup> on the company-wide hackathon in 2018, after conducting presentation to thousands of colleagues, including CTO & senior leadership

#### Domain knowledge includes:

Payment specifications, transaction flow, anti-money laundry policies

#### Technologies used include:

 Java, Spock, back-end Kotlin & JavaScript, Kubernetes, Vertx, Spring Boot, Kafka, Couchbase, Hibernate

IBM, UK

Aug 2014 - July 2015 (1 yr)

Software Engineer Intern- IBM WebSphere

Back-end development of NodeJS & Java web applications for collection and visualization of test results of the *WebSphere* product across different *Operating Systems & IVMs*.

Followed Agile, **TDD** and **continuous delivery** methodologies within a global team, increasing reliability, performance, targeted testing and test coverage of *WAS Liberty Profile*.

 Volunteered teaching Computing to local primary school, helping inspire and shape the minds of upcoming generations of developers. (Fun fact: 4 year old children love poking laptop screens thinking they are iPads!)

#### **Education**

• Fluency in **English** and **Portuguese**. Intermediate level **Italian** and **Spanish**. Used to study **Mandarin**, which I now completely forgot.

### University of Manchester, UK

Sep 2012 - July 2016

BSc Computer Science

- First-class with honours result: 79.0%
- Excelled in studies of Complexity Theory, Algorithms, Computer Networks, Microcontroller Architecture in **C** & **ARM Assembly**.
- Final year project: development of a Database Management System on SpiNNaker, an experimental hardware component made of thousands of processors used to simulate human brain activity. I had to account for complex issues such as low-level concurrency, shared resources, unreliable packet exchange. The project and dissertation can be found at <a href="mailto:git.io/v11aS">git.io/v11aS</a> and <a href="mailto:git.io/v11aS">git.io/v11aS</a> and <a href="mailto:git.io/v11aS">git.io/v11aS</a> and <a href="mailto:git.io/v11aS">git.io/v11aS</a> and

Fondazione Torino, Brazil - Secondary School

Sep 2008 - July 2012

- **GPA 5.0** result: **91.0%** (top **5%**)
- Presented honourable thesis on *Infinity and the Expansion of the Universe* to a board of examiners and over 40 spectators.

## **Additional Responsibilities**

## Manchester University Dodgeball Society

Sep 2013 - Sep 2014

Team captain & referee

- Role of discussing relevant financial and marketing decisions within an elected committee, organizing events & coaching team during play.
- I am a **certified UK referee** and practised such role during the *2014 Dodgeball World Cup* in Manchester, with participation of over 20 international teams.

## Side projects

- Development of Android dating app on React Native frontend and NodeJS reactive back-end making use of rxis and MongoDB
- Open-source contributions to the low-level C & Python *SpiNNaker* project, funded by the *European Research Council* github.com/SpiNNakerManchester
- Built my own home automation orchestrator & VPN server on a Raspberry Pi