Arthur Costa

Curriculum Vitae

| Mar/15 Jul/19 | Computer Science BSc, UFPE, Brazil, Recife. |
|------------------|---|
| Jan/17 | Encryption I, Coursera, Stanford. |
| Jan/17 | Unicamp ICPC Summer School, Unicamp, Brazil, Sao Paulo. |
| Dec/16 | Machine Learning, Coursera, Stanford. |
| Nov/16 | Getting started with Augmented Reality, Coursera, Mines-Telecom. |
| Sep/14 | Fundamentals of Neuroscience I, Edx, Harvard. |
| | Work Experience |
| · . | Software Engineer Intern , <i>Facebook</i> , United Kingdom, London. Worked on the security of the internal network devices. |
| · . | Software Engineer Intern , <i>Microsoft</i> , USA, Seattle. Worked on the windows accessibility tools. |
| • , | Junior Researcher , <i>Inloco</i> , Brazil, Recife. Worked on the algorithms of wifi-based location and visit detection. |
| | Achievements |
| 19/Apr/2018 | 104th Place in ACM-ICPC World Finals(Out of 140) |
| 11/Nov/2017 | 4th Place in ACM-ICPC South America Regionals(Out of 440) |
| 09/Sep/2017 | 3rd Place in ACM-ICPC Brazilian Regionals(Out of 816) |
| 05/Apr/2017 | 2nd Place at Microsoft College Coding Competition at UFPE(Out of 54) |
| | Projects |
| Jul/2018 | CVCS, Python. |
| | Created an open source tool for creating resumes for computer science students, works by creating a abstract tree from a json with the fields, and then generates the CV using any of the renders avaliable. Github: https://github.com/Arthurlpgc/CVCS |
| Nov/2016 | Quadrics and Bezier surfaces Raytracer, $C++$. |

Education

Jun/2016 Contributions on Codepit and Jason Park Algorithm visualizer, *Javascript*.

May/2016 Music Sender and Player Java app(Client and Server), Java.

Academic Experience

Mar/2016 Algorithms Teacher Assistant, UFPE.

 ${\sf Dec/2017}$ Gave lectures about Algorithms and Data Structures such as BFS, AVL trees to classrooms of over 50 students each semester

Languages

Portuguese Native English Fluent