ARISTOTELIS VONTZALIDIS

@ aristotelis.vontzalidis@gmail.com

**** +30 698-068-2223

Athens - Greece

github.com/aristotelis96

EXPERIENCE

Research Engineer - Institute of Communication and Computer Systems

National Technical University of Athens

September 2021 - Currently ♥ Athens, Greece

- Work on the DAPHNE project, a system infrastructure for data analysis pipelines, data processing, HPC and ML, written in C++ using the MLIR framework (https://daphne-eu.eu/).
- Working with team (ICCS and other institutes) on design and development of the distributed runtime.

Salesman

Germanos

Jul - Aug, 2014-2021

- ♥ Karlovasi, Samos
- Customer service, worked during summer breaks.
- Tech expert, was in charge for all tech related support, including fixing software and simple hardware related issues for smartphones, laptops.

TECHNICAL SKILLS

- C C++ C# Python
- App & Web Development OOP Web(HTML,CSS,JS)

 Databases SQL Angular NodeJS(Express)
- ML-PyTorch
- Xamarin

LANGUAGES

- Native language Greek
- Proficiency in English ECPE

PERSONAL SKILLS

- Ability to work under pressure.
- · Ability to take initiative to solve problems.
- Team spirit.

HOBBIES

- · Playing and listening to Music.
- · Working out and playing video games.

ACHIEVEMENTS

• Military obligations fullfilled.

EDUCATION

NTUA (ECE) - 7.5 CGPA

National Techical University of Athens at Electrical & Computer Engineering

m Sept. 2014 - July 2021

PROJECTS

Branch prediction using artificial neural networks

 For my diploma thesis, I was inspired from prior work (BranchNet), to train machine learning models (neural networks), in order to predict Hard-to-Predict branches, where state-of-the-art predictors fail. I used PyTorch framework for machine learning and Champ-Sim simulator for evaluation.

City lights

 I developed a cross platform mobile application using Xamarin where the user can place lamps(pins) on a map. It was used as a logger for street lights within a municipality.

Voncoin

 I developed a simple cryptocurrency from scratch using python3. It was based on bitcoin and was implemented for a Distributed Systems class project.

Customer Relationship Managment

• It was developed for our family business, in order to track customers and their needs for future services. It was implemented with WPF (C#) and SqlLite.

REFEREES

Prof. Georgios Goumas

- @ goumas@cslab.ece.ntua.gr

Prof. Vasileios Karakostas

- @ vkarakos@di.uoa.gr
- Department of Informatics and Telecommunications - UoA