



### R&D Software Development Engineer

# **Work Experience**

Since Sep. 29 years old

↑ 06600 Antibes, France

□ +33 6 XX XX XX XX

✓ andre.naz01@gmail.com

https://nazandre.github.io

in/andre-naz/

nazandre

R<sup>6</sup> Andre Naz

2018 France.

• Travel reservation validation, storage and search/retrieve back-end unit.

R&D Software Development Engineer, Amadeus, Sophia-Antipolis,

- Involved in service stability and continuous improvement R&D project.
- C++. Unix back-ends. Test driven development. Continuous integration.

Dec. 2017 -Postdoctoral Researcher in Computer Science, FEMTO-ST Institute, Aug. 2018 Montbéliard, France.

• Extended my PhD-thesis work on distributed modular robotic ensembles.

Jan. - Jul. 2014

Computer Science Research Intern, FEMTO-ST Institute, Montbéliard.

• Designed and developed a logging protocol and a time synchronization protocol in C for Blinky Blocks modular robotic systems. 2.4 KLOC.

Jun. - Aug. 2013

Software Engineer Intern, Computer Science Department., Carnegie Mel-Ion University, Pittsburgh, USA.

· Contributed to add support for the Blinky Blocks platform and the Meld programming language in the VisibleSim simulator. 1.7 KLOC in C++.

## **Technical Skills**

#### **Programming**

C. C++ \*\*\*\* Unix shell \*\*\*\* Python, R

#### **Networking**

TCP/IP Cisco IOS \*\*\*\*

#### **Data**

Oracle, SQL \*\*\* Kafka \*\*\*\*

## **Education**

2014 - 2017 PhD in Computer Science, FEMTO-ST Institute, University of Bourgogne Franche-Comté, Montbéliard, France.

- PhD Thesis: "Distributed Algorithms for Large-Scale Robotic Ensembles: Centrality, Synchronization and Self-Reconfiguration".
- · Designed and implemented 7 tools and 5 algorithms for distributed embedded systems (simulations and hardware) in C and C++.
- 7 publications in peer-reviewed international conferences and journals. Best paper award at IEEE AINA (out of 556 submissions). Regional finalist in "Ma thèse en 180 secondes": https://youtu.be/Pv1eNhVXw1w
- · Teachning Assistant. Course coordinator: Infrastructure of network security (ASA firewall, WPA). Supervised over 475 hours of labs on programming and computer networking systems for 1st and 2nd year students.

## Languages

French: Native English: Proficient

(TOEIC 805)

German: Elementary

Fall 2013 International Exchange Student, University of Waterloo, Canada.

- · Average grade: 89.25%.
- Artificial Intelligence (including Machine Learning), Computer Security and Privacy, Data Warehousing and Mining.
- Sample of programming assignments: Simulated annealing, decision tree, Bayes networks, buffer overflow / format string attacks.
- · Data science research project (ISS4E laboratory): Studied the impact of pool pumps on the peak energy consumption in a residential neighborhood.

# **Strengths**

Problem solving, quick learner, initiative, tenacious, organized, team player & committed.

#### French "Grandes-Écoles" Engineer's degree in Computer Science 2011 - 2014(equivalent to an international MSc), Grenoble Institute of Technology -Ensimag, France.

- · Average grade: 16.06/20. Highest honors.
- · Software engineering emphasis. Advanced algorithm courses. Networking and database courses.
- · Sample of projects:
  - Developed a parallel Alpha-Beta-based game bot in C++.
  - Implemented a distributed key certification method for wireless sensor networks in C and evaluated it on hardware nodes.
  - Team-based Agile development of: A Java sub-language compiler in Ada; A printer management app using Java and SQL.

### **Other Interests**

## **Abroad Experience:**

Canada, Germany, Hong-Kong, USA.

Since 2018, recreational programming: Google Hash Code and Code Jam 2018, CodinGame.