Alvaro Brey Vilas

SOFTWARE DEVELOPER / DEVOPS ENGINEER

CONTACT

Location Santiago de Compostela, A Coruña, Spain

LinkedIn <u>linkedin.com/in/alvarobrey</u>

Email alvaro.brv@gmail.com

Website alvarobrey.com

GitHub github.com/alvarobrey

ABOUT ME

I am a software developer and DevOps engineer. I am passionate about automation and clean code.

I love trying new techniques and technologies; I am quick to learn the basics of new tools and gradually build proficiency in them.

I am also an open-source enthusiast with various published repositories and contributions to many public projects.

EXPERIENCES

2018 - Present FRONT END DEVELOPER / DEVOPS ENGINEER

Services

Imagames Gamification VueJS Frontend for admin dashboards and public applications. Infrastructure management, monitoring and automation.

> Responsible for proposing and carrying out several extensive upgrades to development processes and infrastructure management, including containerization and automation.

> Key technologies: Docker, VueJs+TypeScript, Python+Ansible, Kubernetes

2016 - 2018 RESEARCHER / SOFTWARE DEVELOPER

Santiago de Compostela

CiTIUS, University of Full stack development with a strong focus on Android. Research in medication adherence and mHealth.

> Main project: Calendula (citius.usc.es/calendula). Open-source medication selfmanagement Android app.

Key technologies: Android SDK, Kotlin, Python, NodelS

06/2015 - 09/2015 **PROGRAMMER**

Everis Spain Internship as a software developer. Mainly Java web development (Spring), with some Android development as well.

2015-2017 ANDROID ROM DEVELOPER

Personal project Development and maintenance of open-source CyanogenMOD (later LineageOS) Android ROMs for Android devices, including system internals, kernels and applications.

Intensive usage of Git and code review systems.

Key technologies: Android, Java, C, Shell

EDUCATION

2017-2019 MASTERS DEGREE IN ARTIFICIAL INTELLIGENCE RESEARCH

AEPIA/UIMP Education in machine learning, artificial intelligence, statistics and data analysis, and introduction to scientific research.

> Degree imparted by the Spanish Association for Artificial Intelligence (AEPIA) and managed by the Menéndez Pelayo International University (UIMP).

2012 - 2016 DEGREE IN COMPUTER SCIENCE

Compostela

University of Santiago de Advanced education related to computer science, including but not limited to: software programming and design, systems engineering and systems administration.

> End of Degree Project defense on September 2016, with title "Java Implementation of QRS clustering algorithm". Adaptation of an existing signal processing algorithm for its deployment on Android devices.

COURSES

2017 FUNCTIONAL PROGRAMMING IN SCALA

EPFL (Coursera) Course imparted by prof. Martin Odersky, designer of Scala, that serves as both a hands-on introduction to the Scala language and some higher-level functional programming concepts.

Duration: approx. 40 hours, completed in June 2017.

2017 MACHINE LEARNING COURSE

(Coursera) Coursera.

Stanford University Machine Learning course imparted by prof. Andrew Ng of Stanford University on

Both theoretical and practical assignments on neural networks, SVMs and other fundamental Machine Learning algorithms and related skills.

Duration: approx. 55 hours, completed in April 2017.

LANGUAGES

Mother tongue Spanish, Galician

Foreign languages English, C2 level by Cambridge University

IT SKILLS

Source languages TypeScript, Kotlin, Python, Shell, Scala, Javascript, Java

Tools and frameworks Vuejs, NuxtJS, Gradle, Android SDK, Luigi

DevOps Docker, Git, Ansible, Gitlab CI, Kubernetes, Icinga

OTHER SKILLS AND HOBBIES

HTML+SCSS.

Linux systems administration.

LaTeX. Rmarkdown.

Basic skills in image editing, both bitmap (GIMP) and vector (InkScape).

Basic 3D CAD (Fusion360, FreeCAD)

Home automation via Home Assistant / NodeRED / Zigbee.