Benjamin William Mezger

Personal Data

Nationality: German/Dutch/Brazilian
Address: Florianópolis, SC, Brazil
Phone: +55 48 99916-9270
Blog: https://seds.nl
Email: me@benmezger.nl

Github: https://github.com/benmezger

Last updated: June 17, 2021

About Me

I am a driven individual highly motivated in writing well-designed software and helping the team grow together. I have strong experience refactoring large codebases, handling hard deadlines, following software's best practices, and learning new technologies. I have a strong background in cultural adaptability from working and living in different countries and remote and office experience. I pursue a Bachelor in Computer Science, and I expect to graduate with my master's degree by the end of 2022.

Work experience

Mar 2020 Current

Teaching internship at the University of Vale do Itajaí, Florianópolis

 Technical application for a class of Bachelor of Computer Engineering students, covering processes and threads, including IPC, semaphores and mutexes.

Oct 2018 Jun 2021

Software Engineer at Cheesecake Labs, Florianópolis

- Creating AWS cloud infrastructure for web applications and queue-based systems
- Implementation of well designed RESTful HTTP APIs
- Contributed to internal processes and tool development
- Developed and maintained multiple large projects, from micro to monolithic services, with a variety of programming languages

Dec 2015 Oct 2018

Software Engineer at United Academic, Amsterdam (remote)

- Contributed to the development of an open-access library, built with Django, MongoDB, and an extensive infrastructure self-hosted at DigitalOcean
- Migrated a significant non-containerized architecture to a containerized web application with Docker, Travis, and Ansible
- Setup of automated build processes, tests, and deployments
- Managed and maintained a large database of distinct file types and user data
- Worked with a fully remote team

May 2017 Apr 2018 research

Academic researcher at National Education and Research Network (RNP), Florianópolis

- Implementation of a multi-factor authentication system for the CAFé federation
- Transposition through such authentication through a mobile application system

- Configuration of service providers (SP), LDAP protocols, and Shibboleth Identity providers (LDP)
- Containerized all services and protocols for mass deployments

Apr 2016

Academic researcher (PROBIC) at 4Vision Lab, Florianópolis

Jul 2017 research

- Research on handling mass people data and pattern recognition through image processing
- Wrote a web crawler with Pipl.com and Facebook Graph integration for facial pattern recognition

Dec 2015

Academic researcher (PROBIC) at 4Vision Lab, Florianópolis

Jun 2016 research

- Provided a smart industrial environment for the Web of Things (WoF)
- Developed a lightweight Angular/C++ application running on a single Beaglebone board
- Wrote a smart-gateway in C++ for controlling textile clothing machines
- Automated deployments and added continuous integration

Aug 2014 Jun 2015

Developer at Byne, Florianópolis

- Contributed to the development of communication, monitoring, and control software for critical airport systems
- Worked mainly with ZeroMQ and Twisted protocol systems
- Wrote custom Linux boot configuration

Jun 2012 Nov 2013

Developer at Imgzine, Amsterdam

- Wrote complex web-crawling for news parsing
- Wrote algorithms on detecting the average time a page gets updated
- Rewrote outdated Perl crawlers to Python
- Wrote a diff viewer in Flask for viewing updated page changes

Education

Nov 2020

University of Vale do Itajai (UNIVALI)

Current

Master of Applied Computing in the field of computer architecture and operating systems for real-time embedded aerospace systems.

Jul 2020

University of Vale do Itajai (UNIVALI)

Bachelor of Science: Computer Science

Thesis title: A microkernel for the RISC-V Instruction Set Architecture

Jul 2013

ROC Van Amsterdam

Technical degree in Information technology.

Languages

Languages	Proficiency
English	Bilingual
Dutch	Bilingual
Portuguese	Bilingual
German	Elementary
Spanish	Elementary

Technical skills

Programming Languages Rust, Python, C/C++, Go, Assembly, Java, Javascript, Bash and Latex

Databases: PostgreSQL, MySQL, SQlite, MongoDB and CouchDB Operating Systems Linux (Archlinux, Gentoo, Debian), FreeBSD and Mac OSX

Editor Emacs and Vim

Tools Vagrant, Docker, Ansible, Kubernetes, Terraform

Services Amazon AWS, Heroku, DigitalOcean, Scaleway, Jira, Github, Gitlab

Project Management Kanban, Scrum, Agile development, etc.

Volunteering & freelance experience

Mar 2020 Software Engineer at Federal U

May 2020

Software Engineer at Federal University of Santa Catarina (UFSC), Florianópolis

COVID-19 app is a project supported by the Federal University of Florianópolis (UFSC), which controls and prevents the propagation of the COVID-19 pandemic through nearby Bluetooth and GPS. It allows doctors to maintain and create a rule-based system for managing sick patients.

Oct 2019 Jun 2020 freelance

Lead Software Engineer at Nohs Somos, Florianópolis

Nohs Somos provides a social-cause platform for the LGBTQI+ community. They can rate and report local commercial places that are safe or not for the community. It provides features such as a panic button, real-time GPS location sharing, and place reviews.

- Built well-designed API with Django, Django Rest Framework, and PostgreSQL running on Heroku
- Created Nohs Somos development process for future developers
- Worked on a fully remote team

Apr 2017 Jun 2017

Developer at National Education and Research Network (GidLab), Florianópolis

RNP's researchers required virtual machines to do their research by spawning these machines automatically when needed.

- Provide a fully automated environment where a researcher can create a configurable environment that runs Shibboleth IdP, SP, and LDAP
- Auto destroy unused VMs
- Develop an automatic pane that communicates with VirtualVM's backend API

Publications and presentations

Mar 2021

Computer on the Beach 2021

paper

A Basic Microkernel for the RISC-V Instruction Set Architecture.

William Mezger, B., Bortoluzzi, F., Albenes Zeferino, C., Roberto Oliveira Valim, P., & Rossi Melo, D. (2021). A Basic Microkernel for the RISC-V Instruction Set Architecture. Computer on the Beach, 12, 057-063. doi: 10.14210/cotb.v12.p057-063

Apr 2020

Balanço Geral Florianópolis, local news

television

How does the COVID-19 develop by volunteers at the Federal University of Santa Catarina (UFSC) help prevent COVID-19 propagation in Florianópolis. Video available on Youtube.

Oct 2017 *journal*

International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob)

Providing a cloud-based smart meter solution to control and monitor electrical quantities of industrial machines.

M. D. Lopes, L. R. P. Rauta, B. W. Mezger and M. S. Wangham, "Providing a cloud-based smart meter solution to control and monitor electrical quantities of industrial machines," 2017 IEEE 13th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), Rome, 2017, pp. 1-8, doi: 10.1109/WiMOB.2017.8115807.

Jun 2016 *journal*

IEEE International Conference on Services Computing (SCC)

Providing a cloud-based smart meter solution to control and monitor electrical quantities of industrial machines.

A. C. Domenech et al., "Providing a Smart Industrial Environment with the Web of Things and Cloud Computing," 2016 IEEE International Conference on Services Computing (SCC), San Francisco, CA, USA, 2016, pp. 641-648, doi: 10.1109/SCC.2016.89.