# Guilherme Lucas

# Curriculum Vitae

## Experience

#### 2021 - Software Engineer II, Outlook Platform, Microsoft, São Paulo, Brasil.

- Present o Designed, implemented with C# and maintained in production an event based assistant for meeting scheduling.
  - Implemented and maintained back end services (REST and gRPC), root causing issues and fixing them.
  - Wrote an assistant that would run everyday for every mailbox in Outlook.
  - Part of the team that designed, implemented and maintained Working Hours and Locations in production.
  - o Designed, implemented and maintained a diagnostics API that helps oncall engineers fix production issues.
  - Part of the on call rotation.

#### 2019 – 2021 Software Engineer, Commercial Software Engineering, Microsoft, São Paulo, Brasil.

- o Contributed to aks-engine, an open source Go project that Azure uses to deploy its managed kubernetes service.
- Develop the TypeScript library that supports a linter that became part of the guideline for the whole org.
- Designed and implemented a notification system in Go for one of the biggest e-commerces in LATAM.
- Mentored five Cloud Solution Architects on infrastructure subjects.
- o Created Powershell and Shell scripts to automate security rules for a covid-19 health bot deployed globally.
- Led the deployment process of a covid-19 Data API for one of the biggest health organizations in the world.

#### 2018 – 2019 Software Engineering Intern, Microsoft, São Paulo, Brasil.

- Created a web client with TypeScript (Angular) for a Machine Learning Platform used by 300 data scientists.
- o Developed Back-End REST APIs with Python, ASP.NET Core and Java Spring.
- o Designed and implemented Distributed Cloud Applications with Azure, Terraform, Docker and Kubernetes.

#### 2017 – 2018 Data Science Intern, CETAX, São Paulo, Brasil.

- Wrote REST API's in Python (Django) to obtain and serve data for Machine Learning models.
- Helped the implementation of code review culture.

#### 2016 – 2017 Undergraduate Research, IBM - Unicamp, Campinas, Brasil.

- Helped to deploy and maintain Minicloud, a free open-source cloud for hundreds of Unicamp students.
- Developed PowerGraph, a Python monitoring software for a cloud server used by hundreds of people.
- Wrote several code to automate GNU/Linux machines deploys, in Ansible and Docker.
- Interviewed and mentored three new students at the project.

#### Volunteer

2017 – 2018 Member, LivreCamp - Unicamp, Campinas, Brasil.

Worked as assistant and teacher on Shell Script and GNU/Linux courses.

2014 - 2015 Organizing Committee, Computing Week Unicamp (SECOMP), Campinas, Brasil.

Increased income by 85% and conference participants by more than 50%, reaching 280 people.

2014 - 2016 Vice President, CACo - Centro Acadêmico de Computação, Campinas, Brasil.

Vice President of the students union for computer science and engineering courses (nearly one thousand students).

## Education

### 2014 – 2018 Computer Engineering, University of Campinas (UNICAMP), Campinas, Brasil.

- Won third place at Microsoft Hack the Campus Hackaton, with a chat bot that analyses university data.
- Volunteer Teaching Assistantant for Digital Circuits Subject.

## Languages

Native Portuguese

Fluent English

Basic Spanish

Basic French

#### Technical Skills

Intermediate C/C++, Java, TypeScript, HTML, CSS, Docker, Ansible, Lisp

Good Python, C#, Go, Shell Script, Git, GNU/Linux, Azure, Kubernetes, Terraform, Kusto