

CONTACT

- **\$** +351 917 415 320
- ✓ vhmenino@gmail.com
- Est. Arce 331A, S. Grandes, PT
- Iinkedin.com/in/vhmenino

FLYING QUALIFICATIONS

- EASA Frozen ATPL
- A320 TR (finished in Out. 24)
- CPL, SEP, MEP/IR+PBN, MCC, aUPRT
- ATPL Theory (93% avg.)
- EASA Class 1 Medical
- ELP Level 5 (Fluent)

FLIGHT HOURS

- Total time: 218 (165 real)
- Multi engine: 20
- Single engine: 145
- PIC: 80
- Simulator (FNTP II): 53

LANGUAGES

- Portuguese (Native)
- English (Cambridge C1)
- Spanish (Cervantes B1)

ESSENTIAL DETAILS

- Passport: Portuguese (EU)
- Availability: Total
- Driving Licence: Full

VÍTOR HUGO MENINO

ASPIRING AIRLINE PILOT

PROFILE

As a 26-year-old pilot with a Master's degree in Software Engineering, I am committed to excellence and continuous improvement. Proactive in personal and professional development, I consider myself a lifelong learner, striving to acquire knowledge and skills both inside and outside the professional environment.

EDUCATION

- GFS & Sevenair Academy, Ponte de Sor PTJAN 2022 JUN 2024Integrated Airline Transport Pilot Licence (A)
 - Integrated ATPL (A) course, in one of the best regarded flight schools in Europe.
 - All ATPL theory exams passed on first try, with an average of 93%.
 - All practical flying checks passed on **first try**, with no subgrade results.
 - Flying experience on Cessna C152, Tecnam P2008, and Tecnam P2006T.
 - NOVA University of Lisbon, Lisbon PTSEP 2017 FEB 2022BSc & MSc in Computer Science & Engineering
 - Bachelor's degree in Computer Science & Engineering, with a final average of **15** (on a scale 0-20).
 - Master's degree in Computer Science & Engineering, with a final average of **17** (on a scale 0-20). Master thesis on Distributed Systems with a final mark of **19** (on a scale 0-20).
 - Elected Student Representative for all five years of college.

WORK EXPERIENCE

Bluecover Technologies, Lisbon PT Software Engineer

APR 2023 - JUL 2024 MAR 2019 - AUG 2019

- In 2019, did my college internship for an ESA project (<u>SWAIR</u>), in developing an ADS-B receiver and decoder with the goal of acquiring GNSS position signals from aircraft.
- In 2023 returned to the company on part-time, while doing the practical part the ATPL course. Here I worked on GNSS technologies for iOS apps and object detection using machine learning.

Bloq.it, Lisbon PT

Software & Quality Assurance Engineer

- Developed a key feature for the platform, which involved backend and frontend of a backoffice (using javascript / vue.js), which allowed the company to open a new market segment.
- In the field of quality assurance, I worked actively with the development team to ensure that product requirements were met and that maximum product quality was achieved.

JAN 2020 - MAR 2020