Ing. Jelle Meeus

Software Engineer

@ ielle.meeus@hotmail.com # jellemeeus.be

J +324 71 75 78 24 ● 2580 Putte AD Dutch C2; English C1; French B1

(7) jellemeeus Rijbewijs B

EDUCATION

Master in de industriële wetenschappen, elektronica-ICT

Katholieke Universiteit Leuven

1 2018

Campus De Nayer

MASTER THESIS

Continuous unobtrusive user authentication using gait forweb app hosted on github pages. Draw one wearable devices, utilizing machine learning algorithms

Onespan

2018

Brussel (Strombeek-Bever)

- Researched gait-based authentication method amidst growing interest in non-explicit user input.
- Enhanced an existing barebone implementation featuring an Android wearable app for data recording and a Python server app for offline processing.
- Integrated human activity and gait recognition systems, employing traditional machine learning models and a novel, fast, Create video compilations of twitch clips and accurate feature extraction technique.
- Resulted in a seamless, continuous gait-based authentication system that enables offline data capture, server-based training, and real-time evaluation on a wearable.

EXPERIENCE

Software Engineer

Sioux Embedded Systems

- November 2018 February 2019
- Wrote essential tools to facilitate seamless transition for a customer migrating from Perforce Version Control System (VCS) to Git.
- Implemented existing and new features using Python and GitLab API, ensuring compatibility and addressing in-house developer requirements.
- Set up R&D internal website to provide an overview of projects that updates nightly.

SOFTSKILLS

Learning Potential Team Work Agile Organization Flexibility MultiTasking Professionalism Scrum Eye for detail Responsibility Work Under Pressure

PROJECTS

8051 microcontroller floating-point library (7 (Assembly) implementation of four operations (+, -, *, /) for two floating point numbers in Assembly without MUL/DIV

Drawing Cards (7) (JS, React)

or multiple cards, shuffle, flip over the deck.

Azerothcore (7 (C++, SQL, Lua) open source contributor, submitting pull requests addressing bugs in their core (C++) and database (SQL)

Video compilations 🞧 (Python, JS, Electron, APIs, SQL)

and upload to Youtube with ease. Compile with cli or gui interface

Vocabulary 🞧 (Python, Jupyter) Easy-to-read and printable vocabulary lists for commonly used English words. The lists cover spelling, meaning, example usage, and lexical spelling

Auction (C) (Lua, Vue, Typescript, C#, ASP.NET Core, MongoDB, APIs) Loot addon + Web app were you can create a room, invite others and bid on auctions simultaneously in real time. Export and import ingame auctions with ingame addon

TECHNICAL SKILLS

