DAVID DA SILVA CONTÍN

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EMPLOYMENT

Software Engineer Intern

Improbable

Summer 2017

- Performed research and wrote design guides about the challenges that distributed systems bring to player movement, state machines, AI, artificial ecosystems, and organically stable ecosystems.
- Nurtured the company's culture by proactively organizing internal "Learn" events such as a company-wide game jam, giving a talk about programatic/urban art to the design team, and introducing coworkers to VR.
- Engaged with the community through Twitter and forums. Referred as that "amazing intern that solved our problems".

Organiser and Lead Designer

Hackers@UPC

Spring 2015 - Present

- Kickstarted our regular HackNight, a weekly event to work on projects and learn together.
- Designed the brand, logos, website, and swag for KairosHacks, HackUPC 2016S, and HackUPC 2016F.

Front-end Developer

Toggl

March 2015 - March 2016

- Introduced and promoted ChatOps. Automated several recurring tasks via git hooks and Hubot commands.
- Stopped A/B test development from being highly error-prone by building a developer-friendly library that works around requirement mismatches detected in proactive research.
- Improved developer experience by centralizing our knowledge base, adding linters, and performing thorough code reviews. "I learned more in a week than in 7 months at my last job, and it was mostly because of your reviews".
- Participated in the design and coding of the Notifications overhaul. Fixed multiple XSS vulnerabilities.

Course Teacher and Former President

VGAFIB

June 2013 - Present

- Recurrent course about "Multiplayer Online Game Development using Node.js" at UPC BarcelonaTech.
- I teach lessons covering: JS ES6, Node.js, CI, CD, game development, P2P vs centralized, (non)authoritative servers, dead-reckoning, lock-stepping, rollback, agreed input delay, clock syncing, distributed systems.

PROJECTS AND OPEN SOURCE

- #artpluscode series of programmatic art experiments.
- <u>1st Prize</u>, <u>PennApps 2015 (~1400 participants)</u>: <u>LifeSaber</u> Product Design for watch app that guides users through correct CPR, automatically calls 9-1-1, and instructs nearby app users to bring defibrillators.
- <u>2nd Prize</u>, <u>HackMed 2018</u>: <u>DementiaCare</u> Product Design for a platform that optimizes caretakers' work, which allows more dementia patients to return to their homes, improving their life quality.
- <u>StartHack 2016: EscapeRoom</u> Exploring and prototyping new interactions in videogames using devices such as an eye tracker, a Leap Motion, and a secondary touch display.
- LudumPad Open Source library for using mobile devices as external game controllers.
- Mocha (Core Member) Most popular JS test framework, with over 100,000 dependent public projects. 8M monthly downloads. I've reviewed ~130 PRs. Together with the core team I make decisions about Mocha's future.
- Kipos Unfinished iOS game with no marketing but over 80k downloads and a 4.5/5 rating average.
- <u>AG-Drift</u> multiplayer online racing game for the browser. Minimized network usage by running deterministic simulations that get synced by broadcasting input events only.

EDUCATION

Barcelona, Spain

Open University of Catalonia

Spring 2016 - Summer 2019

• Undergraduate Coursework: Artificial Intelligence, "Automata, Grammars, and Languages", Compilers, Cryptography, Database Architecture, Distributed Systems, Project Management, Statistics, Machine Learning.

Barcelona, Spain

Polytechnic University of Barcelona

Fall 2012 - Summer 2014

• Undergraduate Coursework: Physics; Interaction and Interface Design; Databases; Computer Interfacing; Data Structures and Algorithms; Operating Systems.