# Paulo Guerra Figueiredo

Software Engineer, MSc in Computer Science

# **Profile**

Experienced Software Engineer with a Master's degree in Computer Science from the University of Illinois at Chicago. Leveraging over a decade of expertise across the full stack to create cutting-edge applications that seamlessly connect users with technology. Skilled in developing end-to-end solutions that optimize both user experience and system performance. I am committed to continuous learning and leading projects that deliver robust and innovative solutions at the forefront of technology. I am passionate about creating intuitive, user-centered solutions that make a real difference in people's lives.

## **Experience**

**Verndale** – https://www.verndale.com

## **Associate Front-End Architect** | *January 2024 – Present*

- Documenting UI architecture, interactions and behaviors, and leading at least 1 code review per day to guarantee a minimum of 95% adherence to established standards and guidelines for more than 5 concurrent build and optimization projects.
- Spearheading client retention efforts, successfully recovering 2 at-risk accounts and implementing strategies that resulted in renewal contract signings, contributing to improved customer loyalty and sustained revenue.

## **Lead Front-End Engineer** | *January 2023 – December 2023*

- Won an Al-Driven Product hackathon by architecting, developing and delivering a fully functional prototype in 72 hours that achieved a 92% positive user feedback rating from the judges.
- Architected and developed an animation framework using web components which
  has helped reduce the time to implement common and reusable animations by 60%
  in build projects.
- Migrated the in-house front-end toolkit to Vite, helping reduce build and hot reload times by at least 40%.

# **Senior Front-End Engineer** | August 2021 – December 2022

- Translated functional and technical requirements into successful project deliveries for both mid-sized and Fortune 500 companies. This contributed to our team achieving a \$7 million sales target and attracting a minimum of five new clients to the company.
- Implemented a set of React components within a large-scale web application, integrated with IBM's Carbon Design System, resulting in a 30% reduction in implementation time.

# **Dorfjungs** – <a href="https://dorfjungs.com">https://dorfjungs.com</a>

# **Creative Front-End Developer** | April 2021 – November 2021

 I conceived and crafted captivating, creative, and interactive web animations for projects that received an <u>honorable mention</u> from Awwwards and CSS Site of the Day <u>recognition</u>.

# **Personal Info**

#### Location

Quito - Ecuador

#### **Email**

paulo.guerra.figueiredo@gmail.com

#### **Phone Number**

+593-98-448-0441

#### LinkedIn

linkedin.com/in/pauloguerraf

#### Www

paulo.codes

# Languages

## Spanish

Native proficiency

#### **English**

Professional proficiency

#### **Portuguese**

Professional proficiency

#### Universidad de las Américas – https://udla.edu.ec

## Assistant Professor | September 2014 - August 2021

 I taught courses in Interactivity, Physical Computing, Web Technologies, and Video Game Development, leading to a 50% increase in graduate studies in Interaction Design and related fields.

# University of Illinois at Chicago – https://www.uic.edu/

## **Learning Technologies Laboratory** | August 2013 – August 2015

- Re-designed and implemented a location-based tracking system using Bluetooth Beacon (Estimote® and Gimbal®) technology.
- Developed and implemented a Microduino®-based system to remotely control LED lights for a classroom-oriented representation of gerbils' foraging behavior data.
- Developed a physical interface for natural phenomena visualization using Arduinobased tangible robots guided by a Java controlled graphics display and C++ fiducial tracker

## **Education**

May 2013 University of Illinois at Chicago

Chicago, USA Master of Science in Computer Science, Human Centered Computing

Jun 2008 Universidad San Francisco de Quito

Quito, Ecuador Bachelor of Science in Electronic Engineering

May 2004 - May 2005 University of Illinois at Urbana-Champaign

Urbana – Champaign, USA Exchange Program in the Electrical and Computer Engineering

# **Latest Project**

#### Storybook MSW

An MSW addon including a control panel that enables interaction and manipulation of mock requests within Storybook.

https://github.com/offbeat-dev/storybook-msw-addon https://www.npmjs.com/package/storybook-msw-addon

# **Publications**

## Back to the future: embodied classroom simulations of animal foraging

 $Proceedings\ of\ the\ 8th\ International\ Conference\ on\ Tangible,\ Embedded\ and\ Embodied\ Interaction.\ 2014.$ 

Alessandro Gnoli, Anthony Perritano, Paulo Guerra, Brenda Lopez, Joel Brown, and Tom Moher.

https://dl.acm.org/doi/10.1145/2540930.2540972

# RemoteBunnies: Multi-Agent Data Mapping Between Physical Environments

Proceedings of the 8th International Conference on Tangible, Embedded and Embodied Interaction. 2013.

Paulo Guerra

https://dl.acm.org/doi/10.1145/2460625.2460687

# **Personal References**

**David Bergmann**Front-End Director, Verndale

Alessandro Gnolli Engineering Captain, Google **Brenda Lopez Silva**Scientific Programmer, NASA