Marina Leão Lucena

www.marinaleaolucena.com marina.leao.lucena@gmail.com | 347-244-6332

PROJECTS

TeleTracking

UX Designer

Currently on discovery research phase of a 8 months capstone project focused on helping victims and first responders of disas-

PNC Bank

UX Designer + UX Researcher

Designed a mobile App to make teenagers more financially literate, while attracting these teens to become clients of PNC bank.

CMU Club Search

UX Designer + UX Researcher

Designed a mobile App to simplify the experience of searching, applying and communicating with university clubs.

WORK EXPERIENCE

Inria

Graduate Research Intern

Researched and implemented an algorithm to filter network traffic background generated packets.

Feb 2017 - Jun 2017 (Paris, France)

Google Brasil Internet LTDA.

Software Engineer Intern

Developed Google Family Link iOS app.

Dec 2014 - Feb 2015 (Belo Horizonte, Brazil)

Google INC.

Software Engineer Intern

Computer Science Academy: focused on presentation techniques, coding and team work practice.

Dec 2013 - Feb 2014 (Mountain View, CA)

AT&T Labs Research

Software Engineer Intern

Implemented Genetic algorithms to optimize the use of WiFi transmission antennas in urban areas.

Jun 2013 - Aug 2013 (Florham Park, NJ)

SKILLS

Languages Design Portuguese - Native Illustrator English - Fluent inDesign French - Advanced Sketch Spanish - Intermediate Balsamiq

Programming Research

Interviews Java Contextual Inquiry Python Affinity diagrams **HTML** Storyboards **CSS** Surveys JavaScript Heuristic Evaluation

EDUCATION

Carnegie Mellon University

Master's in Human-Computer Interaction Aug 2017 - Aug 2018 (Pittsburgh, PA) Fall GPA: 4.02/4.33

Universite Pierre et Marie Curie Technische Universitat Berlin

Master's in Internet Technology

Oct 2015 - Jul 2017 (Berlin, Germany + Paris, France)

Pontificia Universidade Catolica

Bachelor in Computer Science

Mar 2010 - Jun 2015 (Rio de Janeiro, Brazil)

New York University

Computer Science Exchange Student

Aug 2012 - Jun 2013 (New York, NY)

RECOGNITIONS

Awarded Excellence Scholarship by the European Institution of Innovation and Technology to pursue a MSc in Internet Technology and Architecture.

Google Sponsorship covering all costs to attend Grace Hopper Celebration of Women in Computer Science.

Best overall cumulative GPA of the Informatics department of PUC-Rio, resulting in an Academic Excellence scholarship (50% tuition fees).

One of the 15 Latin American students selected by Google Inc. to take part in an academic pilot project geared into Women in CS.

Awarded all inclusive Science Without Borders **scholarship** to study for one year at New York University.

COURSES

Accessibility **Data Visualization** Interaction Design Studio

Intro to Design for Social Innovation

Methodology of Visualization

Service Design

Software Structures for Usable Interfaces User-Centered Research and Evaluation