# Guilherme Salazar

#### Personal Data

Birth: 13 September 1991 — Goiânia, Goiás, Brazil email: Gmesalazar@gmail.com | gmesalazar@acm.org

SOCIAL: HTTPS://GITHUB.COM/GMESALAZAR/

#### **EDUCATION**

2010—2011 | (CHANGED MAJOR) BACHELOR'S IN SOFTWARE ENGINEERING

Instituto de Informática

Universidade Federal de Goiás, Brazil

2011–2015 | BACHELOR'S IN COMPUTER SCIENCE

Instituto de Informática

Universidade Federal de Goiás, Brazil

2012—2013 Non-Degree Program

College of Engineering & Computing

University of South Carolina, United States

#### SUPPLEMENTAL COURSES

2010—2010 | Mini course on Aggregation of Software Engineering Experiments

Instituto de Informática Universidade Federal de Goiás

Hour load: 8 hours

2010—2010 | MINI COURSE ON INTRODUCTION TO METRICS AND MEASUREMENT OF SOFT-

WARE

Instituto de Informática Universidade Federal de Goiás

Hour load: 8 hours

2010—2010 | Mini course on Parallel Programming in CUDA

Instituto de Informática Universidade Federal de Goiás

Hour load: 10 hours

2010—2011 | English Language Course

Cultural Norte-Americano Hour load: 120 hours

2012—2012 | Summer Pre-Academic Program

College of Health & Human Services

University of North Carolina

Hour load: 115 hours

#### WORK EXPERIENCE

2011–2011 | Teaching Assistant — Software Construction

Instituto de Informática, Universidade Federal de Goiás

Dr. Fabbrizio Soares

2013—2013 | SOFTWARE DEVELOPER

College of Engineering & Computing, University of South Carolina

DEVELOPMENT OF AN ELECTRONIC HEALTH RECORDS APPLICATION IN THE GOOGLE APP ENGINE PLATFORM.

PLATFORM.

Dr. José M. Vidal

2014—2014 | Teaching Assistant — Operating Systems

Instituto de Informática, Universidade Federal de Goiás

Dr. Ricardo Rocha

#### RESEARCH EXPERIENCE

2011—2011 | RESEARCH ASSISTANT

Universidade Federal de Goiás

Supporting the Development of Concurrent/Distributed Systems

Study of alternative models and mechanisms of coordination and communication in event-driven concurrent/distributed systems, as well as investigation of the contribution of dynamic programming languages (e.g., Lua) in the development of higher-level concurrency abstractions.

Dr. Bruno O. Silvestre

2011–2012 | Research Assistant

Rede Nacional de Ensino e Pesquisa

Building Smart Cities: From the Instrumentation of Environments to the Development of Applications

Joint effort of 18 Brazilian universities, this project aims at building an infrastructure of implementation, computation, and communication for the viabilization of smart cities. In particular, my main task was to study, experiment, and evaluate implementations of the IP stack for low power devices (i.e., wireless sensor network nodes).

Dr. Bruno O. Silvestre

### **PUBLICATIONS**

[C1] GUILHERME SALAZAR AND BRUNO SILVESTRE. PROPOSTA DE UM MODELO PARA O PROCESSAMENTO DE EVENTOS CONCORRENTES NO ALUA. IN *Annals of ENACOMP*, Catalão, GO, 2011.

#### Honors/Awards

2011 | Best Paper Award

Encontro Anual de Computação, Universidade Federal de Goiás.

2012 | Study Abroad Scholarship Recipient

MINISTRY OF EDUCATION, GOVERNMENT OF BRAZIL

2012–2013 | Dean's Honor List

College of Engineering & Computing, University of South Carolina

### ACADEMIC SOCIETIES

2011—Current	STUDENT MEMBER OF THE ASSOCIATION FOR COMPUTING MACHINERY http://member.acm.org/~gmesalazar
2013—Current	ALPHA LAMBDA DELTA HONOR SOCIETY INICIATED AS A MEMBER AT THE UNIVERSITY OF SOUTH CAROLINA, COLUMBIA, ON FEBRUARY 11, 2013

## Skills & Languages

» C		» JavaScript	• •	» GNU/Linux	
» Java	• • •	» HTML/CSS		» Windows	
» Lua	• •	» SQL	0 0	» Portuguese	
» nesC	• •	» Android Dev	• •	» English	
» Python	• •	» App Engine	• •		

- Some familiarity, small-scale projects and assignments
- • IMPLEMENTATION-SPECIFIC EXPERIENCE
- • Quite familiar, used in limited settings as part of larger projects
- • • Extensive knowledge