

Pedro Vanzella

Curriculum vitae

EXPERIENCE

AUGUST 2015 – PRESENT

Python, C, JavaScript, AngularJS

CWI Software - Renner

Development of an interactive kiosk. A Python middleware bridges the hardware, a Java back-end and C libraries to a Webkit browser. The browser calls the Python classes and exports them to JavaScript, where they are called by an AngularJS front-end.

MAY 2015 – AUGUST 2015

Python, Flask, MongoDB

CWI Software - Terra

Maintenance and development of a Video On Demand system for a large ISP and content provider. Written in Flask with MongoDB.

JANUARY 2015 – MAY 2015

Java, Spring, Hibernate, Postgres

SystemHaus

Maintenance and development of a production chain control application. Large codebase, written over ten years.

JULY 2014 – DECEMBER 2014

Ruby, Rails, MongoDB

Fator7 - StarlightLED

Development of a Cloud control system for a class of Internet of Things devices, including public lights and traffic controllers.

JULY 2013 – DECEMBER 2013

Ruby, Rails, Postgres

TopTal - USEED

Development of a crowdfunding system, in Rails, in a 100% remote and international team.

NOVEMBER 2012 – JULY 2013

Ruby, Rails, Postgres

UFRGS - NetMetric - Vivo

Development of a high availability control and monitoring system for cellphone network probes.

FEBRUARY 2012 – NOVEMBER 2012

Python, Linux

UFRGS - NOC

Development and maintenance of a access control and registration system for a major university.

📍 Rua João Cândido, 500
Sapucaia do Sul (RS) - Brazil
☎ +55 (51) 34743130
✉ pedro@pedrovanzella.com
🌐 www.pedrovanzella.com

EDUCATION

2013 – 2016 **Computer Science**

B.A.

PUCRS

2009 – 2012 **Computer Engineering**

B.A.

UFRGS

PERSONAL PROJECTS

2015 **chickencross**

(github.com/vantas/chickencross)

Frogger clone in C++

2014 **dolly** (github.com/pedrovanzella/Ball)

C++ and OpenGL game engine

2014 **Flask-DODDNS**

(github.com/pedrovanzella/Flask-DODDNS)

Flask app that provides Dynamic DNS to home routers

COMMUNICATION SKILLS

ENGLISH Advanced, CEF C2

PORTUGUESE Native, CEF C2

SPANISH Intermediate, CEF B1

TECHNICAL SKILLS

PROGRAMMING LANGUAGES Python, Ruby, JavaScript, C, C++, Java

FRAMEWORKS Ruby on Rails, Django, Flask, AngularJS

METHODOLOGIES Scrum, Kanban, XP, TDD, BDD

TOOLS PostgreSQL, Oracle, Git, MongoDB

OPERATING SYSTEMS Linux, FreeBSD, Mac OSX