## Pinglei Guo

### WORK EXPERIENCE

JANUARY 2015 - MARCH 2015

GitCafe, Shanghai, China

## Software Engineer (Ruby on Rails)

Participate in migrating to Ceph. Optimize ruby markdown parser. Fix encoding problem in rugged.

SEPTEMBER 2013 - JANUARY 2015

Dongyue Web Studio, Shanghai, China

## Full stack web developer

Build RESTful API and microservice using mordent PHP, NodeJS frameworks like Laravel, Express. Develop responsive user interface using Bootstrap and AngularJS. Build internal tools for continuous integration, monitoring and alert. Build user recommendation system based on PredictionIO.

#### RESEARCH EXPERIENCE

MARCH 2015 - NOVEMBER 2015

Shanghai Jiao Tong University, China

#### Research Assistant

Participate in building a distributed system monitoring and prediction prototype. Build metrics visualizing dashboard, support real time update and custom plugin. A plain text protocol for data transport and collector control, implemented using Netty. Coauthored the paper *CPU load Prediction based on a multidimensional spatial voting model*.

JANUARY 2002 - JUNE 2004

Victoria University, Australia

#### Research Assistant

Participate in estimating Australian Football League Sports men's commercial value. Build web crawler embedded into ASP.NET web application. Using text mining to combine evaluation from periodical publications and social media with athlete's performance to generate rank and estimated value.

#### PROJECT EXPERIENCE

March 2015 - June 2015

Project Leader

#### Scala linter

Build Scala compiler plugin to check dead code. Contributed to Scala official documentation.

SEPTEMBER 2013 - JANUARY 2014

Project Leader

🖄 | viale Conciliazione, 13

25039 - Travagliato (BS)

**a** +39 (30) 6862332

⋈ ntd@entidi.it

www.entidi.com

# Real time route control based on image processing

Use OpenCV to extract car position from real time image. Generate and optimize route. Control the car using single chip machine. A standalone GUI application using MFC for configuration and real time monitor.

JANUARY 2002 - JUNE 2004

TEMA s.r.l., Travagliato

## PLC Omron development

Development and testing of software for automatic and semiautomatic machines for ribbon winding on spools and rolls (safety belts, hook-and-loop tapes, elastic ribbon and bindings). Designing of electrical schematics on 2D cad and drafting of user manuals.

#### **EDUCATION**

2016 - PRESENT	<b>MS. Computer Science</b> University of California Santa Cruz
2012 - 2016	<b>BS. Material Science</b> Shanghai Jiao Tong University, China
2013 - 2016	<b>BA. Animation</b> Shanghai Jiao Tong University, China

#### OPEN SOURCE PROJECTS

2013	silverstripe (silverstripe.entidi.com) Themes and extensions for SilverStripe
2012	<b>ntdisp (ntdisp.entidi.com)</b> Embedded devices programmer
2007	<b>tip (tip.entidi.com)</b> PHP framework based on PEAR
2006	<b>adg (adg.entidi.com)</b> Automatic drawing generation

#### COMMUNICATION SKILLS

CHINESE Native speaker

ENGLISH Oral: fair - Written: good

## SOFTWARE SKILLS

GOOD LEVEL C, PHP, HTML, CSS, autotools,

git, gcc, GTK+/GObject, shell,

Linux, G-Code, Lua

 $\hbox{Intermediate} \quad \hbox{FreeBSD, MS-DOS, $ \c WI_{E}$X,}$ 

MySQL, VBA, cuBasic, ladder,

pascal, LabVIEW

BASIC LEVEL Windows, OpenIndiana,

subversion, Postgres, Erlang,

Forth