# Jesse Ardonne

#### PRESENT ADDRESS

Southlake Avenue Baton Rouge, LA 70804

#### PERMANENT ADDRESS

Smith Drive Walker , LA 70785

#### JOB OBJECTIVE

To apply my experience in a high-tech growth-oriented organization and utilize strong organizational, communication, and interpersonal relation skills in a challenging and creative environment.

#### **EDUCATION**

Master of Science, Electrical Engineering GPA 3.909

August 2012 - December 2015

Louisiana State University

Baton Rouge, LA

Computer Engineering Concentration

PhD Progress: Passed PhD qualifying exam in Fall 2013. Completed all coursework December 2015.

Research Topics and Interests:

Related Graduate Coursework:

- $\bullet\,$  High Performance Computer Architecture
- Programming Optimizations
- Memory Hierarchy
- Cache Management
- Parallel Programming Models . . .

- Computer Algorithms
- GPU Programming
- Structures of Computers and Computation
- Advanced Computer Architecture
- Models and Methods for Parallel Computing...

Bachelor of Science, Engineering Technology **GPA 3.817** Southeastern Louisiana University

August 2008 - May 2012

Hammond, LA

Dual Concentration in Computer Engineering Technology and Mechanical Engineering Technology

Related Undergraduate Coursework:

• Algorithm Design and Implementation

- Game Algorithms and Design
- Microprocessors and Interfacing ...
- Object-Oriented Programming
- Data Structures
- $\bullet~$  Computer Architecture  $\dots$

#### INDUSTRY EXPERIENCE

## **Engineering Intern**

Naval Surface Warfare Center PCD

Panama City, FL May 2015 - July 2015

The project consisted of autonomously launching and landing a quadcopter on an unmanned surface vehicle. An IRIS quadcopter, equipped with a Pixhawk controller, was outfitted with a Raspberry Pi backseat driver for autonomous control. Python, MAVlink and OpenCV were utilized to interface with the vehicle and provide autonomous control and image processing. Through image processing, an IR light source was identified and used to guide the quadcopter to the landing platform.

## **Engineering Intern**

Oceaneering

Morgan City, LA December 2011 - August 2012

During this internship, my primary objective was maintaining, troubleshooting, and debugging underwater ROV hardware units returning from offshore. Working with two other engineering undergraduates from different engineering backgrounds, additional tasks included creating models in SolidWorks, providing offshore technical support, and wiring equipment modules for deployment.

#### ACADEMIC EXPERIENCE

#### **Graduate Teaching Assistant**

Louisiana State University

Baton Rouge, LA August 2015 - Present

Teaching assistant for EE 4755 - Digital Design Using HDLs and EE 3752 - Microprocessor Systems.

#### Graduate Research Assistant

Baton Rouge,LA

Louisiana State University

August 2012 - March 2015

Research in Computer Architecture, Hardware Engineering, Cache Management, Transactional Memory, and Memory Hierarchy which included GPU cache bypassing and warp throttling, hardware implementation of transactional memory on GPUs, heterogeneous shared cache resource contention algorithms, and microarchitectural comparisons between Intel Xeon Phi and Nvidia GPU accelerators. Held the Economic Development Assistantship.

#### Undergraduate Research Assistant

Hammond, LA

Southeastern Louisiana University

February 2010 - June 2010

Assisted in faculty research projects by testing incoming hardware peripherals via programming and hyperterminal. Presented research on internet-based teleoperations of a mobile robot (Pioneer 3AT).

#### **EXTRACURRICULAR ACTIVITIES**

#### **Halo Mods**

For a personal project, I wrote an application in C++/CLI capable of modifying Halo related Xbox executables. I also developed a related tool in python for decompressing and recompressing the Halo map files. The application loads a Halo Xbox executable file and allows changing the title, build number, and maps directory, providing a method of installing of multiple Halo copies to a single disc or directory. The Python tool was scripted for quick decompression of the map files using the zlib library to modify the maps and recompress to the correct structure for loading on the Xbox. For a decade, using the official tools released, I modeled numerous custom levels using 3D Studio Max. Next, using a combination of official tools, community driven applications, and hex editing, I further modified the levels to have custom weapons, vehicles, and playable characters.

# **Aquatic Robotics Camp**

Madisonville, LA

Lake Pontchartrain Basin Foundation

June 2010 and June 2011

Volunteered 80 hours total at the Lake Pontchartrain Basin Maritime Museum for the 2010 and 2011 Aquatic Robotics Program to teach younger students about the fundamentals of underwater Remotely Operated Vehicles.

# Virtual / Physical Judge

Hammond / Baton Rouge, LA

National Engineers Future City Competition

January 2013, January 2014, and January 2015

Assessed and evaluated virtual cities submitted by the participating groups using SimCity4 and SimCity5. Also attended the event to provide feedback on the physical model and presentations.

## PUBLICATIONS AND PRESENTATIONS

Shaoming, C., Hu Y., Zhang Y., Peng L., Ardonne, J., Irving, S., Srivastava, A. (2014). Increasing Off-Chip Bandwidth in Multi-Core Processors with Switchable Pins. International Symposium of Computer Architecture (ISCA).

Martinez, C., Ardonne, J., Namira M. (2010) Internet-Based Teleoperation of a Mobile Robot. Southeastern Louisiana University Student Showcase.

#### REFERENCES

James R. Perkins

Naval Surface Warfare Center, Panama City Di-

vision

110 Vernon Avenue Panama City, FL, 32407

(850) 636 6451

james.r.perkins@navy.mil

Dr. Jerry Trahan, Associate Professor

Department of Electrical and Computer Engi-

neering

Louisiana State University Electrical Engineering

Building

102 South Campus Drive

Baton Rouge, LA 70803

(225) 578 5243 jtrahan@lsu.edu

Dr. Cris Koutsougeras, Professor

Department of Computer Science and Industrial

Technology

Southeastern Louisiana University

307A Fayard Hall 1205 North Oak Street Hammond, LA 70742 (985) 549 2189 ck@selu.edu Dr. Patrick McDowell, Associate Professor

Department of Computer Science and Industrial

Technology

Southeastern Louisiana University

220 Fayard Hall 1205 North Oak Street Hammond, LA 70742

(985) 549 5506

Patrick.McDowell@selu.edu