Nathaniel Soares

4123 Whitman Ave N • Seattle WA 98103 • (802) 477-2139 • github.com/Soares • nate@so8r.es

Google Software Engineer, Google Compute Engine

June 2012 - Present

- I write the tools that make Google Compute Engine great.
- I develop and hone plugins that integrate vim with Google tools.
- I lead a new graduate donation campaign.

Microsoft Software Development Engineer, Office UEX

September 2011 - April 2012

- Owner of high contrast, low color, & high dpi modes.
- Owner of status bar, message bar, bitmaps, icons, & assorted ribbon visuals.
- Manager of everything from visual positioning to low-level rendering in areas of ownership.
- Took the initiative to clean and streamline the aging automated testing system.

NIST Research Associate

May 2010 - May 2011

- Automated the upgrading of building designs to higher energy standards. Material and system prices do not scale linearly. Finding the optimal configuration is an NP hard problem. Heuristics were used.
- Integrated pricing data from RSMeans and ASHRAE databases. Much of the integration was not possible until runtime, as local air pressure and temperature are necessary for unit conversions.
- Wrote tools to analyze the economic, environmental, and social differences between energy standards. Configuration of interest rate, climate zone, pricing data, and building design resulted in millions of combinations. Results were presented in real time.
- Created a web interface to allow architects and state legislatures to access these tools.

National Defense University, Department of Defense Contractor

April 2008 - April 2009

- Wrote tools to automate the DIACAP on NDU servers. The tools detect and run hundreds of tests required by the DIACAP and automatically create documents for open issues. This process is used to ensure the security of new NDU servers.
- Created general-purpose conflict simulator for use in NDU classrooms. Teachers may specify characters, dialog, and objectives to create custom conflict simulators used to train students in varying scenarios.
- Designed application to facilitate communication between NDU teachers and deployed troops. Application consisted of a web interface integrating many pre-existing NDU tools.

Education

George Washington University, Washington, DC

May 2011

B.S. in Computer Science & Economics

GPA 4.00 in major, 3.93 overall

Personal Experience

Various personal projects github.com/Soares

Computer Programming Teacher

Spring 2007

- Provided C/C++ class to 12 students at a high school which did not offer computer science courses.
- Worked with school and state to accredit class.
- Received commendation from Vermont state senate.

Entrepreneur's Club President

2010 - 2011

Green Primer (Academic) Node.js, HTML Canvas

2010

- Tool for architects with real-time layout analysis and energy-saving annotations
- Fluid dynamic simulator assesses ventilation and head flow
- Suggests most cost-effective building materials within budget

Pascal compiler (Academic) C and MIPS

File system annotations (Academic) Linux kernel module, C	2008
CPU design (Academic) Verilog	2009
Course registration software (Academic) PHP and MySQL	2009
Maze / adventure game (Academic) C# with XNA	2008
Association for Computing Machinists	2007 - Present
• Collegiate Cyber Defense Competition, placed 2 nd in Mid-Atlantic twice	
• International Collegiate Programming Competition, three years	
F.I.R.S.T. Robotics team 885	2003 - Present
• Team Coach - Lead the drive team during matches	2004 - 2007
• Lead Engineer - Lead the design and construction of the robot	2006 - 2007
• Mentor - Train and assist current team members	2008 - 2012
Computer Science Tutor George Washington University	2008 - 2011

Awards and Honors

GWU Distinguished Scholar (top 2% of engineering school)	2010
AXA Achievement Scholarship (\$10,000, 52 people/year nation-wide)	2007
${\bf GWU\ Research\ and\ Instructional\ Technology\ Committee}\ ({\it Student\ representative})$	2008
TBΠ Honorary Engineering Society	2008-
Dean's Honors List of Distinguished Students	2007-2011
National Honors Society	2006-

Technical Skills

Experienced	C, Java, Python, Javascript
Comfortable	C++, Haskell, PHP, Clojure, Perl, Ruby, Scheme, Coffeescript, Assembler (RISC)
Acquainted	Verilog, Visual Basic, Assembler (x86)
Tools & Skills	PostgreSQL, MySQL, (X)HTML, CSS, Django, Jquery, Node.js, Matlab, Flash, OpenGL
Platforms	Linux (Debian, Fedora, Arch), Windows (XP, 7, Server, 8), Mac (OSX)

References

Doug Kingston Manager, Google	dpk@google.com
Dr. Joshua Kneifel Economist, Engineering Laboratory, NIST	(301) 975-6857
Dr. Bhagirath Narahari Associate Dean for Undergraduate Affairs, GWU	(202) 994-3326
Jim Wick Mentor, FIRST Robotics team 885	(802) 889-3524