# Dylan McDonald

Instructor  $\star$  Full Stack Developer  $\star$  Certified Ethical Hacker  $\star$  Scrum Master  $\star$  Systems Administrator

★ +1 505.715.3826
✓ dylan@deepdivedylan.io
★ www.deepdivedylan.io
★ deepdivedylan
♠ deepdivedylan

### QUALIFICATIONS SUMMARY

- Passionate and dedicated instructor who pushes his students to the limits of their experience
- Experienced software developer in Angular, PHP, HTML5, CSS, Bootstrap, and C++
- Agile project manager who demands a high quality of coding through rigorous unit testing
- Seasoned systems administrator and Certified Ethical Hacker who makes no compromises on enhancing security

### TECHNICAL SKILLS

- **Programming Languages**: Angular, C, C++, CSS3, HTML5, Java, JavaScript, LaTeX, Perl, PHP,
- Frameworks: Angular, Bootstrap, Java EE, Java Persistence API (JPA), JavaServer Faces (JSF), jQuery, Laravel, Qt, Spring,
- Tools: gcc, git, IntelliJ IDEA, npm, PhpStorm, Qt, webpack,
- Databases: IBM Informix, Microsoft SQL Server, mySQL, Oracle Berkeley DB,
- Servers: Apache, Dovecot, OpenSSH, Postfix, mySQL, SpamAssassin, Tomcat, Ubuntu Linux,

#### GITHUB PROJECTS

- ussbernerslee/angularattack2018-knightsofnode Angular Attack 2018
  - o 48 hour Angular hackathon to write an Angular app from zero to 100
  - $\circ~$  Wrote a game engine and graphics projected on to JavaScript canvas
  - Collaboratively built the app in a high pressure timed contest
- deepdivedylan/data-design Cutting Edge Curriculum Development
  - Example full stack application used as sample code for students
  - o Concepts are tested here before integrated into final curriculum
  - Concepts such as Angular, PHP, security, and mySQL
- **deepdivedylan/misquote-of-the-day** Misquote of the Day
  - $\circ~$  Example full stack application for instructional purposes
  - o Full stack Angular application that allows modification of data
  - $\circ~$  Future development will record updates on the Ethereum blockchain
- ussbernerslee/angularattack2017-twitter-ipsum Angular Attack 2017
  - $\circ~48~\mathrm{hour}$  Angular hackathon to write an Angular app from zero to 100
  - o Wrote an app that will harvest a given user's twitter and generates filler
  - Collaboratively built the app in a high pressure timed contest

#### Professional Experience

#### August 2014 Instructor, Central New Mexico Community College, Albuquerque, NM.

- Present Continued the program based on HTML5, CSS3, JavaScript, iQuery, mySQL, and PHP 5 originally started at Deep Dive Coders. Restructured and reformatted the curriculum to be more integrated, challenging, and exciting.
  - o Added Angular, npm, and webpack to the existing curriculum to provide a full experience with JavaScript frameworks and kept the curriculum constantly updated with the latest version of Angular.
  - Collaborated with a co-instructor on the presentation and content of the curriculum. Stronger emphasis was placed on object oriented PHP, agile methodologies, and unit testing using PHPUnit.
  - $\circ~$  Taught and presented the evolving program while periodically evaluating student progress through online interactive activities, group projects, and tests.
  - o Evaluated, tested, and deployed a new toolset for the program. Wrote documentation for the students' individual setup of the toolset.
  - Continuously collaborated with outside departments for the improvement of the program and its daily operations.
  - Technologies got to work on: Angular, Bootstrap, CSS3, Curriculum Development, git, HTML5, JavaScript, jQuery, mySQL, npm, PHP, PHPUnit, PhpStorm, Ubuntu Linux, webpack,

#### October 2013 Instructor, Deep Dive Coders, Albuquerque, NM.

- 2014
- August Responsible for revamping, iteratively improving, and updating a full curriculum based on HTML5, CSS3, JavaScript, jQuery, mySQL, and PHP 5. Strong emphasis was placed on agile development methods, object oriented design patterns, and cyber-security.
  - Designed and wrote assignments and other activities to keep students engaged in and learning the curriculum. This includes designing a comprehensive, monolithic final project that covered all topics covered in the curriculum.
  - o Taught and presented the curriculum to students from varied backgrounds. Continuously evaluated the students and kept the entire class at the same point.
  - Continuously assisted students in the classroom and held office hours for students requiring review and reinforcement of the concepts in the curriculum.
  - o Supported students and alumni in developing professional profiles and resumes to facilitate a successful job search in information technology.
  - o Planned and deployed a fully functional dual stack IPv4/IPv6 network and developed an interactive lesson on the impacts of IPv6 on web development.
  - o Technologies got to work on: Bootstrap, CSS3, Curriculum Development, git, HTML5, IPv6, JavaScript, jQuery, mySQL, PHP, SimpleTest, Ubuntu Linux,

#### May 2012 - **Software Engineer**, *Materialogic*, St Louis, MO.

- October 2013  $\circ$  Maintained and supported an Apache Tomcat-based n-tiered warehouse management system (WMS) in Java. This included receiving and intrepeting user requests, writing solutions, and executing unit and acceptance tests.
  - Conducted integrations with the WMS using ANSI X12 Electronic Data Interchange (EDI). After receiving EDI specifications, all documents were unit and acceptance tested. This included expanding the existing system's functionality to support additional documents not previously supported.
  - Conducted integrations with the WMS using Magento. Clients with existing Magento stores used a custom plugin to integrate to the WMS. Full unit and system tests were conducted before live integrations were allowed. Any problems found in the plugin were addressed and fixed.
  - Migrated multiple codebases from Subversion to git, including importing historical information and training the team to assist in the transition from Subversion to git.
  - Involved in rewriting and reworking the WMS from the Tomcat platform to a JBOSS based platform using Spring and Hibernate. The new platforms includes extended support for Java EE interfaces and unit testing with higher coverage compared to the Tomcat based platform.
  - Wrote and updated documentation on both new and existing processes and subsystems, targeted at end users, internal users, and developers.
  - Technologies got to work on: CSS, EDI, Hibernate, HTML, git, IBM Informix, Java EE, JPA, jUnit, JBOSS, Perl, Spring, Subversion, Tomcat, Velocity,

#### May 2011 - Owner, CCC Computer Consulting, Rolla, MO.

- May 2012  $\circ$  Setup a secure wireless network that is accessible to customers within a 1.5 km radius using off the shelf 802.11g/n products and 802.1x (WPA2 Enterprise) authentication using Ubuntu Linux Server to use mySQL based authentication.
  - Setup a weather station that automatically publishes its data for scientific research to Weather Underground and an offsite mySQL database.
  - Deployed a web and DNS proxy on Ubuntu Linux for a client with a slow internet connection to enhance throughput despite the unreliable connection.
  - Designed a solution to securely share financial data using GNU Cash, using a client/server architecture using C on the server end and C++ and Qt on the client end.
  - Designed and implemented web scraping programs to automatically harvest data from public web sites using Perl and Java.
  - Consulted for various clients in Missouri, Baja California, and via Email. Baja California clients required assistance in English and Spanish.
  - Technologies got to work on: 802.1x, C, C++, Java, mySQL, Perl, Qt, Ubuntu Linux, WPA2 Enterprise,

## January 2008 **GANN Research Fellow**, Missouri University of Science and Technology, Rolla, - May 2008 MO.

- Supervised several undergraduate students while researching new algorithms in wireless sensor networks (WSNs).
- Developed, designed, and proved an algorithm that detected outliers in wireless sensor networks using an enhanced communication method and simulated annealing to self-organize the network.
- Researched all background and related work relevant to the algorithm. Mentored students on how to research peer reviewed literature and write about their findings using LaTeX.
- Developed a simulation of the algorithm using Castalia, an open source wireless sensor network framework in C++. Stored simulated data in mySQL. Wrote post processing tools in C++ that would analyze and graph the mySQL data using gnuplot.
- o Debugged the algorithm and submitted a patch to the Castalia community.
- Technologies got to work on: Algorithms, C, C++, Castalia, LaTeX, Subversion, Ubuntu Linux, Wireless Sensor Networks,

## August 2006 Graduate Teaching Assistant, Missouri University of Science and Technology, - January Rolla, MO.

- 2008 Taught up to four sections of a lab for Introduction to C++. Topics included functions, classes, operator overloading, and templating.
  - Responsible for the creation, execution, and evaluation of weekly assignments.
  - Mentored students inside and outside of class to facilitate their development as programmers and people.
  - $\circ$  Helped lead study sessions to assist students in assignments and the final and midterm exams.
  - Wrote a grading tool in Perl that would automatically organize and compile the one hundred assignments that were submitted every day. Provided this grading tool to the next teaching assistant who became responsible for the same class.
  - Rated #2 in departmental instructor and professor evaluations.
  - o Technologies got to work on: C, C++, Curriculum Development, LaTeX, Linux, Perl,

# September Instructional Student Aide, California State University, San Marcos, San Marcos, 2005 - May CA. 2006 • Assisted students with computer science related assignments and questions in C++ and other

- Assisted students with computer science related assignments and questions in C++ and other programming languages.
- Provided free consultation to students wanting to learn about Windows, Microsoft Office, and other software products.
- Helped students pass the Computer Core Competency exam required by the university.
- Wrote a time clock program in PHP and mySQL that tracked the number of hours worked by employees and statistics on students who visited our office.
- o Technologies got to work on: C++, HTML, JavaScript, mySQL, PHP, Linux,

September **Programmer**, HowToInternet.Com, Encinitas, CA.

2005 - July 2006

- o Setup a Samba controlled Windows domain to seamlessly integrate the logins and profiles of Windows and UNIX clients.
- Setup secure remote access using FreeBSD and OpenSSH.
- Wrote programs to scrape specific information from web sites and write it to Access and mySQL
- Wrote a program in Java to automatically search the web, scrape particular information, and write out in a tab-delimited file.
- Evaluated and tested software products for future employee use.
- Repaired and troubleshooted the network and employee workstations.
- o Technologies got to work on: FreeBSD, HTML, Java, Microsoft Access, mySQL, Perl,

#### November AVID Tutor, La Costa Canyon High School, Carlsbad, CA.

2005

- 2004 June  $\,\,$   $\circ$  Worked with high school students and helped them with homework and projects with an emphasis in mathematics, physics, computer science, and other life and physical sciences.
  - o Continuously worked with students from differing backgrounds and proficiencies in English. Provided instruction in Spanish where helpful.
  - o Assisted students and staff with basic use of Microsoft Windows and Microsoft Office.
  - o Technologies got to work on: Bilingual Education, Mathematics, Microsoft Office, Physics, Spanish,

## 2004

#### March 2002 - Systems Administrator, Avalon Equipment Corporation, Vista, CA.

- November Built and maintained a Linux-based mail server running sendmail, BIND9 DNS Server, POP3 and IMAP4 services, and SSL-Enabled Apache. All mail services included encrypted authentication using SSL. Implemented Sophos anti-virus protection with automatic updates for mail services. Setup SMTP Services for remote users.
  - Setup and maintained a Windows 2000 Server Domain Controller. Integrated the Windows 2000 DNS Service with existing Linux-based DNS Servers.
  - Implemented strong anti-virus protection, security, and password policies.
  - o Designed and implemented a system to automatically perform search engine optimization (SEO) on the company web site. Using C, PHP, and mySQL, product information pages were automatically created so they would show up in search engines. Our pages often showed up as the #1 search result on Google, even beating the original manufacturers' web sites.
  - Assisted in the transition from a Peer-to-Peer Mac-based inventory system to a centralized Linuxbased inventory and accounting system.
  - o Programmed, customized, supported, and troubleshooted a 4GL-based accounting system. Wrote code in C and PHP to synchronize the data to a mySQL-based data warehouse. Created a front end in PHP to facilitate easy access to the data in the mySQL data warehouse.
  - Supported and maintained a Windows-based accounting system. Wrote code in C and PHP to synchronize the data to a Microsoft SQL Server-based data warehouse. Created and improved reports using Crystal Reports.
  - Coordinated with consultants that were assisting in programming additional add ons to our accounting system. Enforced quality assurance (QA) of the code and that the add ons met all of our requirements.
  - Technologies got to work on: Apache, C, Crystal Reports, FreeBSD, HTML, Microsoft SQL Server, Microsoft Windows Server, mySQL, PHP, qmail, Quality Assurance, SuSE Linux,

#### EDUCATION

- 2011 PhD (pursued), Computer Science, Missouri University of Science and Technology, GPA: 3.5.
- 2008 Master of Science, Computer Science, Missouri University of Science and Technology, GPA: 3.5.
- 2006 Bachelor of Science, Computer Science, California State University, San Marcos, GPA: 3.
- 2005 Associates of Arts, Computer Science, Mira Costa College, GPA: 3.1.

RESEARCH EXPERIENCE

May 2008 - **Outlier Detection in Wireless Sensor Networks**, Missouri University of Science May 2011 and Technology.

- $\circ~$  Detecting and reacting to outliers in wireless sensor networks
- o Maximized the chance of finding an optimal solution while minimizing the network traffic
- $\circ~$  data-agnostic framework applicable to non-Gaussian data sets

January 2006 TutorWriter, California State University, San Marcos.

- May 2006 • Wrote a tool in Qt to create a user friendly tool to generate student lessons and quizzes