James (Jim) M. Stallings

Sandston, VA 23150

(757) 880-2364 / jimstallings2020@gmail.com

OBJECTIVE: Entry level Computer Scientist, Software Engineer, Back-end Developer

(Available part time: 3/16/2020 and full time: 05/15/2020)

EXPERIENCE SUMMARY

- 20 years, US Navy, Electronics Technician / EOD, Chief, Honorable Discharge: 12/03
- 14+ years, Business Owner, Entrepreneur (service industry)
- 3 years, Curriculum Development / Training (military NEC 5332)
- Past Security Clearance: DoD, TS / SCI / CNWDI (US Navy EOD tech; expired: 2005)
- Work Preference: Hampton Roads, Williamsburg, Richmond, Virginia geo area; Willing to telecommute

HARDWARE / SOFTWARE / TECHNICAL / COMPUTER

(experience in each ranges from hands-on use to basic familiarity, including self-taught knowledge of applications)

- Adobe Creative Suite: Illustrator
- Android Studio
- Apple Operating Systems (iOS)
- Apple / Mac Computers
- Artificial Intelligence (AI)
- C/C++
- Cascading Style Sheets (CSS)
- Drupal CMS (v.7; v.8)
- GIMP
- GitHub
- Google Firebase

- Hyper Text Markup Language (HTML)
- JAVA / JAVA Script
- Knowledge Discovery (Big-Data)
- LabView (NI-LabView)
- MS Office: Word, Excel, PowerPoint, Outlook
- MS Office: Access
- MySQL
- Oracle DBMS
- Pascal (procedural

- programming language)
- PCs (Window-based)
- PHP (Hypertext Preprocessor)
- Python
- QT Creator (integrated development environment)
- Scrum Master
- SIPRnet / NIPRnet
- SQL (Structured Query Language)
- Unit Testing
- UNIX (LINUX)

TECHNOLOGY EXPERIENCE PORTFOLIO

09/17 – present, FT Student, Computer Science Degree (expected graduation: 05/20) Virginia Commonwealth University, Richmond, VA

- Managed individual and/or group computer science and technology projects including:
 - Developed an operating system (OS) simulation using C++ in QT Creator
 - Developed an android application with data persisted in Google Firebase using Java in Android Studio
 - Capstone Project: coordinating a 3-person team to develop a Ballistic Data Collection and Information Management System using C, C++, Python, LabView, and MySQL for Dupont
- Currently pursuing courses for Amazon Web Server (AWS) and .net (beginner level; online)

2000 – present, Developer / Programmer / Application Developer (hobbyist; part-time) Self-Employed, Virginia Beach, Norfolk, and Richmond, VA

- Designed, developed, and created business websites, starting with HTML and accomplishing development of website based entirely on Drupal (v.7) Content Management System
- Researched, analyzed, and identified customer relation management database software for bestpractice client data management, service scheduling, and online payment processing
- Created, developed, designed websites for peers and for businesses, including: tutoring and janitorial services, artists, and other diverse fields and industries. Samples include:
 - 0 <u>www.norfolkjanitorial.com</u> (service site continuing development)
 - o <u>www.monsterclean.com</u> (carpet-cleaning company; internet archive v. mid-2017)
- Participated in two annual Hackathons sponsored by Tidewater Community College, Hampton Region,
 VA with three-member teams winning third (2016), and first (2017) place, Norfolk, VA
- Created Basic-program-language management application to record foot-race runner data for

PROFESSONIAL BUSINESS EXPERIENCE

06/04 – 09/17, Founder, Owner, Manager Monster Clean, Virginia Beach, VA

- Founded carpet, upholstery, ceramic-tile cleaning company, initially with equipment-supported van; grew business assets to two diesel utility trucks with vacuum and steam cleaning equipment and five employees, with revenue of >\$330K annually, serving >2,000 clients' commercial / domestic properties in Hampton Roads (used OuickBooks accounting)
- Added oriental rug cleaning services (2013) to compete in a niche target market; engineered artificial river wash pit and drying room, and added specialty equipment, resulting in ~\$50-60K annually in increased revenues
- Researched, audited, identified, installed, and used customer service management programs (cloud-based), including: Jobber, ServiceMonster, ServiceFusion, mHelpDesk, and RazerSync
- Maintained carpet cleaning systems, mechanical upkeep of trucks (repairs to water, vacuum, transmission, power systems), and repaired carpet cleaning equipment
- Marketing efforts resulted in company winning >40 recognition awards, Gold, Silver, and Bronze for Best of Hampton Roads, Angie's List awards (10 years, consecutively) for Best Carpet & Upholstery Cleaning Services in Hampton Roads

MILITARY SERVICE EXPERIENCE

Master Explosive Ordnance Disposal (EOD), Chief, Command Career Counselor US Navy, Little Creek Amphibious Base, EOD Mobile Unit Two, Virginia Beach, VA

- Command Career Counselor with a 100% retention rate (three years: unprecedented / historic)
- Developed a training and course management database in MS Access
- Developed a Parachute operations management database
- Publications Management System (classified publications (MS Access; considered for fleetwide implementation)
- Performed as a Master explosive ordnance disposal tech, Master training instructor, Mixed-Gas Diving Operations Supervisor and Helicopter Cast and Recovery Operations Supervisor (Cast-Master)

Engineman, EOD (ENC), Diving Operations Supervisor, US Navy, Mare Island, CA

- Trained Romanian and Canadian military personnel in state-of-the-art dive equipment and procedures
- Diver for NASA recovery effort shuttle Challenger mission (killing seven crew members; 01/86), after spacecraft exploded (Cape Canaveral, FL), and Trans World Airlines Flight 800 (TWA 800; Boeing 747-100; 07/96; East Moriches, NY, which crashed into the Atlantic Ocean
- Liaised as team leader with Secret Service to protect seven Presidents, foreign heads of state, and high-profile venues during tenure as an EOD Chief (including Utah's Olympic games; Salt Lake City; 2002)

Electronics Technician / Engineman, EOD (ET), US Navy, Indian Head, MD Seaman, Electronics Technician (ET3), US Navy, Sigonella, Italy

 Developed training curriculum as a US Naval Master Training Specialist for International EOD courses and trained US Joint forces EOD students in ground and air ordnance divisions (earning a Joint-Service Commendation Medal normally reserved for officers)

FORMAL EDUCATION

- 09/18 present, Bachelor's Degree, Major: Computer Science, Virginia Commonwealth University, Richmond, VA; expected graduation: 05/20; Courses: Software Engineering: Specification and Design, Algorithm Analysis With Advanced Data Structures, Programming Languages, Database Theory, Computer Systems, Theory Of Computation, Operating Systems, Linear Algebra, University Physics, General Chemistry; (following courses are Fall 2019 or expected completion in May 2020) Senior Project 1&2 (Capstone), Data Science, Artificial Intelligence, Natural Language Processing
- 05/18, Associates Degree, Computer Science, J. Sargeant Reynolds, Community College,

- Richmond, VA; Courses: Structured Query Language, Hardware & Operating Systems Architecture, Web Page Design, Network Concepts, Computer Science, Programming with C++, UNIX
- 01/16 05/18, Associates Degree Courses, Information Systems Technology Computer Programming, Tidewater Community College, Virginia Beach, VA; J. Sargeant Reynolds Community College, Richmond, VA; and VCU, Richmond, VA; Courses: Discrete Structures, Computer Organization, Calculus with Analytic Geometry, Multivariate (Vector) Calculus, Statistics
- 2000, Principles of Accounting, St. Leo College (sponsored by US Navy)
- Associates of Science, University of the State of New York (Regents College; Excelsior College), Albany, NY (transfer credits from JCC)
- Associates in Science, Liberal Arts, Jacksonville Community College, Jacksonville, FL (non-degreed)

CAREER TRAINING / CERTIFICATIONS

- 01/20, Course, ScrumMaster, Agile Training Company, Raleigh, NC (exam completion: ~02/20)
- 2017, Certification, Internet Web Professional, Site Development Associate (CIW ID 777355)
- Certification, Master Explosive Ordnance Disposal Technician, US Navy, Norfolk, VA
- Certification, Helicopter Rope Suspension Technique Cast-Master. US Navy, Norfolk, VA
- Certification, Diving Supervisor, MK-16 Closed Circuit UBA Diving Ops., US Navy, Norfolk, VA
- Certification, Master Training Specialist, Naval School of Explosives Ordnance Disposal (NAVSCOLEOD), US Navy, Indian Head, MD
- Certification, Basic CPR Instructor, US Navy, USS Enterprise, CVN-65

RECOGNITION / AWARDS / VOLUNTEER / COMMUNITY / TRADE ORGANIZATIONS

- 2017, 1st Place Winner (team), Annual Hackathon, Tidewater Community College, Norfolk, VA
- 2016, 3rd Place Winner (team), Annual Hackathon, Tidewater Community College, Norfolk, VA
- 06/14, Entrepreneurial Excellence Award, Virginian Pilot, Inside Business, Norfolk, VA
- 2002, Letter of Appreciation, Norfolk Navy Base, USA Navy, Norfolk, VA
- Volunteer Recognition, '1,000 Points of Light,' President George H. W. Bush
- Letter of Commendation, Commander, Sixth Fleet, USA Navy
- Letter of Appreciation, Director, US Federal Bureau of Investigation (FBI)
- Navy and Marine Corp Achievement Medal (3)
- Joint Service Commendation Medal

Transferable Key Experience and Skills: Access, Android Studio, Artificial Intelligence (AI), Basic, Big-Data, bomb disposal tech, C / C++, Computer Programmer, Computer Scientist, CSS, Curriculum Development, customer relation management, Data Collection, data management, database, Database Developer, Drupal, Electronics Technician, Entrepreneur, Explosive Ordnance Disposal (EOD), GIMP, GitHub, Google Firebase, Information Management System, Instructor, Internet Web Professional, Java, JavaScript, Knowledge Discovery, LabView, LINUX, Master Training Specialist, MySQL, operating system (OS), operations management, Oracle, PHP, Python, QT Creator, Software Engineer, SQL, Supervisor, team leader, information technology, Training, UNIX