Ryan Partin

Austin, TX USA, (479) 264-6713 cell, HireRyanPartin@gmail.com RyanPartin.com (career profile website), Aug 2020 resume ver.



Objective

My objective is to secure a position in which my varied skill sets, can-do attitude, and enthusiasm for goal accomplishment will be utilized to the highest degree possible. I thrive in an environment of ongoing challenge and change. You'll notice that I do not hold a college degree. I chose to enlist in the armed services as a way to earn the GI Bill so that I could limit my future college debt. As a very curious self-starter, utilizing the internet, I've always been able to self-teach necessary skills required in the performance of my duties. I qualified as a Naval Nuclear Reactor Operator, learned GAAP (accounting) fundamentals, secured my VFR Private Pilot license, qualified & worked as a semiconductor (microchip manufacturing) toolset installation field service engineer / startup project manager, and started several companies, all without having had the benefit of a college degree. Rest assured that I will more than rise to the challenge of any role in which I fulfill. If you take the time to interview me, you will not be disappointed.

Previous Roles

Builder Homesite, Inc. (BHI), Facilities & 'Special Projects' Manager

Aug 2019 - Current

As the Facilities Manager at Builder Homesite, Inc. (a web services & marketing tech co.), I am responsible for maintaining every aspect of the company headquarters in Austin, TX, along with remote offices, vacation homes, and other company assets. I also assist with various special projects, including; trade show logistics, office floor planning, and (relatively) large scale interior renovation efforts, acting as an internal general contractor for BHI.

Solar Tree Initiatives, creative interest project

early 2019 - Aug 2019

The Solar Tree Initiatives is a creative interest project I've been working on since 2018. I decided to formalize my ideas into a series of <u>YouTube videos</u>, a <u>website</u> and <u>social media accounts</u> in early 2019. In short, the premiss is that multi-function, realistic looking solar palm trees are a potentially valid and industry changing form factor for photovoltaic energy production devices.

XTech Staffing, Co-founder & CEO

Jan 2010 - May 2018

Co-founded XTech, a temporary labor and staffing services company. Achieved profitability first year of operations. Established a global customer base with an annual peak revenue of ~ \$5M. Closed XTech due to industry disrupting market changes/pressures which resulted in a lack of working capital and viable funding options, early 2018.

Field Service Engineer, various employers/projects globally

Mar 2007 - Dec 2009

Traveled globally in support of semiconductor equipment installation, source inspections, repair and deinstallation projects. Performed duties as an independent field service engineer specializing in services related to Tokyo Electron Limited's line of semiconductor photolithography integrated circuit manufacturing toolsets; job duties outlined below.

Pilot Investors Group - Co-founder & CEO

Apr 2005 - Nov 2006

Co-founded Pilot Investors Group as a startup aviation services (next-gen air taxi) company, with a focus on creating a low-cost charter option via the utilization of Very Light Jet aircraft. Accomplished many notable achievements, but ultimately ceased operations due to a lack of capital investments and the air taxi industry's complete implosion.

Entergy (Arkansas Nuclear One) - Auxiliary Operator Trainee

Apr 2004 - Apr 2005

Hired as an Auxiliary Operator Trainee. This was the first position in a training and qualification pipeline towards eventual certification as a Reactor Operator. Responsibilities included: qualifying on plant systems and operating procedures, logging plant parameters, plant configuration realignment and oversight of plant maintenance evolutions.

Tokyo Electron America - Lead Installation Engineer / Startup Project Manager Mar 2001 - Apr 2004

Responsible for the installation of Tokyo Electron's *CleanTrack*TM line of semiconductor industry coater-developer photolithography toolsets, integrated circuit, 'chip' manufacturing machines. Performance of these duties included: (1) overall project management at customer's site, (2) hands-on installation, troubleshooting, calibration, testing, and qualification of toolset and (3) coordination of project between customer, subcontractors, and Tokyo Electron. Typical project included 1 or more tools, 3-4 month project duration per tool and a project cost of ~ \$2-\$5 Million per toolset.

United States Navy - Nuclear Reactor Operator / Electronics Technician

Apr 1995 - Apr 2001

Served as a certified electronic technician and as a Department of Energy licensed nuclear Reactor Operator. Performance of duties included: (1) qualification on plant systems and operating procedures, in compliance with Nuclear Regulatory Commission requirements, (2) inspection, maintenance and repair of reactor control system equipment and (3) job package creation, performance & oversight, followup tracking and material history updating.

Skill Sets

Business vision and objective development, from inception to mature, market-delivered solutions & further innovation.

Sales process development, implementation and buildout, along with supporting contract development/negotiations.

Marketing; website layout, content generation, oversight of build, social media platform creation/oversight, Google AdWord design/implementation, SEO planning/oversight, digital & traditional advertising campaigns, and related.

Human Resources related; hiring/firing, onboarding/off-boarding, reviews, personnel administration, compliance, liability assessments, benefits administration, payroll, workman's compensation, unemployment insurance, et al.

IT; LAN, VPN, WAN, VOIP, hardware/software, design, hands-on implementation & oversight, functional (technical) troubleshooting, specific experience related to Cisco Meraki, Ubiquiti, Digium and Apple hardware/software solutions.

Software evaluation, selection & implementation. Skilled in evaluating company needs in relation to software application packages, including, but not limited to; Enterprise Resource Planning (ERP) applications, accounting packages, CRM & sales packages, database configuration, office productivity apps, HR apps, and other categories.

Financial modeling & forecasting, business plan development and documentation creation, procedural workflow development and systematic documenting. General & specific liability assessment, planning and avoidance/arbitrage.

Electronic system analysis, troubleshooting & repair. With limited training, a basic functional theory of operation understanding, and a set of schematics, I can service/support most any digital/analog electromechanical platform.

Education

Richmor Aviation, obtained VFR Private Pilot certificate, Hudson Valley Regional Airport, Duchess Co. NY, 2003

Thomas Nelson University, 8 semester hours completed, Hampton, VA, 1998 - 1999

USN, Nuclear Prototype Training, Charleston, SC, 1996 - 1997 Graduated, issued Department of Energy Reactor Operator license

USN, Nuclear Power School, Orlando, FL, 1996 - 1996 Graduated, issued certificate of completion, progressed to final phase of nuclear training pipeline

USN, Nuclear Electronics Technician 'A' School, Orlando, FL, 1995 - 1996 Graduated, issued military technical career rating and a 'Secret' level military/governmental clearance

Arkansas Tech University, sophomore year, Russellville, AR, 1994 - 1995

Tulane University, freshmen year, New Orleans, LA, 1993 - 1994

Russellville High School, graduated High Honors, Russellville, AR, 1993