

Roy Chancellor

Java programmer and tenacious problem solver seeking developer position

Passionate and tenacious problem solver with over 20 years of experience in engineering and education with advanced skills in technical problem solving, process mapping, and product development life cycle pursuing a career in Java programming. Self-motivated to exceed customer expectations whenever possible. Clear communicator who can convey technical information accurately and simply to all audience levels.

Experience

2019	<div>Java Programming<ul style="list-style-type: none">16 credit-hours of coursework in Java object-oriented programmingDeveloped Java banking application with object-oriented class structures using Maven framework In Eclipse IDEKey skills: Java, Spring Boot, REST, AWS, Maven, GitCompleted online course in JavaScript and built a ### application with ### technologiesCompleted online Python course and built a ### application with ### libraries</div>
2015	<div>Engineering<div>1993 - 2006 and 2013 - 2015</div>15 years experience in problem-solving and leadership roles.<u>Problem Solving</u><ul style="list-style-type: none">Solved a chronic problem of connector latches interfering with ribbon cables in relay assemblies that prevented a line shutdownCreated a unique stiffener that solved shock-induced PCB cracking that enabled flight qualification on scheduleWrote a program that dialed a pager to alert operators when a constraint machine went down that created precious hours of productionCo-led a team that minimized brightness variation for automotive EL lamps leave to zero customer complaints <u>Six Sigma Master Black Belt</u><ul style="list-style-type: none">Led a corporate-level team of black belts that completed projects across the company netting > \$1M savings over 3 yearsSolved numerous quality problems before, during, and after product launches that led to increased yield and happier customers <u>Modem Test Programmer</u><ul style="list-style-type: none">Automated final testing of satellite modems by writing and deploying C programs that reduced testing time by >50% <u>Employment History</u><ul style="list-style-type: none">Manufacturing Engineer, Schweitzer Engineering Laboratory (2013 - 2015)Statistician, Intel Corporation (2005 - 2006)Six Sigma Master Black Belt, Rogers Corporation (1999 - 2005)Mechanical Engineer, Orbital Sciences Corporation (1998 - 1999)Process Engineer, W.L. Gore and Associates (1994 - 1998)Automated Test Programmer, EF Data (1993 - 1994)</div>
2006	<div>Mathematics Educator<div>2006 - 2013 and 2015 - 2019</div>11 years experience as a mathematics teacher recognized for extreme organization, clarity, and passion.<u>Organization, Leadership, and Communication</u><ul style="list-style-type: none">Created open-source curricula spanning Algebra 1 through Calculus 2 that saved new teachers countless hours of preparationDesigned the school master schedule by solving dozens of logic conflicts and wrote unit-test code in Excel VBA to identify conflicts before deployment</div>

Personal Info

Address <div>2014 East Anderson Drive Phoenix, Arizona 85022</div>
Phone <div>480.242.6356</div>
E-mail <div>roychance600@gmail.com</div>
WWW <div>roychancellor.me</div>
GitHub <div>github.com/roychancellor</div>
LinkedIn <div>linkedin.com/in/roychancellor</div>

Skills

Java language: Skilled at writing object-oriented code that is clean and easy to maintain with a focus on understanding the language, not just frameworks <div><div></div><div></div><div></div><div></div><div></div></div>
Front-end web design: Able to use HTML and CSS to create static web pages; basic proficiency in JavaScript to create dynamic sites. <div><div></div><div></div><div></div><div></div><div></div></div>
C/C++: Wrote code to acquire & display data from A/D cards, communicate through RS-232, simulate dynamic systems, and perform mathematical computations <div><div></div><div></div><div></div><div></div><div></div></div>
Python: Basic skills acquired through online course <div><div></div><div></div><div></div><div></div><div></div></div>
VBA: Wrote VBA code to automate data processes in Excel <div><div></div><div></div><div></div><div></div><div></div></div>
Data analysis: Skilled at JMP and Minitab to analyze complex data sets across a variety of disciplines <div><div></div><div></div><div></div><div></div><div></div></div>

Courses

Java Programming I, II, and III
Open Source Computing
C Programming
Regression Analysis I and II
Design of Experiments I and II
Theory of Statistics I and II
Introduction to Numerical Methods

- Organized and led student trips to Washington D.C., including budgeting, solving logistics problems, and communicating with students and families
- Mentored math teachers with formal and informal observations, including one who became a master teacher

Employment History

- **Master Teacher of Mathematics** , Great Hearts Academies (2010 - 2013 and 2015 - 2019)
- **Mathematics Teacher** , Great Hearts Academies (2008 - 2010)
- **Mathematics Teacher** , Scottsdale Unified School District (2006 - 2008)

Education

2019	Certificate in Java Programming , Grand Canyon University <ul style="list-style-type: none">• 16-credit hours of core Java language and object-oriented principles• Frameworks and tools include Eclipse, Maven, Spring, AWS, REST, HTML, CSS, React
2004	Graduate Certificate in Applied Statistics , Rochester Institute of Technology
1993	M.S. Mechanical Engineering , Texas A&M University <ul style="list-style-type: none">• Thesis: <i>Parameter Identification Using Nonlinear Dynamics and Chaos</i> (article published in the <i>ASME Journal of Vibration and Acoustics</i>, July 1996)• Co-created a micro controller-based active-damping system for a 1/4 car suspension by writing C code that implemented PID control• Simulated the dynamic response of a five-pendulum test rig using C language code to solve the matrix equations of motion
1991	B.S.E. Mechanical Engineering , Arizona State University