

**CONNOR GREEN**

S y s t e m E n g i n e e r

HI, I’M CONNOR. Nine years of experience in designing, installing, and troubleshooting computing sys- tems; a proven track record in iden- tifying problems and developing innovative solutions.

**CONTACTS**

 (212) 555 - 5555

] [yourname@mail.com](mailto:yourname@mail.com)

 [www.yourwebsite.com](http://www.yourwebsite.com/)

 your location

**EXPERTISE**

VISUAL BASIC

UNIX SHELL SCRIPT FORTRAN

CLIPPER

ALGOL 68 PASCAL

**LANGUAGES**

Fluent in English + German Conversation in Spanish

# EDUCATION

DEGREE EARNED TITLE HERE INSTITUTION NAME HERE

SEPT, 2012 Graduate Courses in Software Engineering

DEGREE EARNED TITLE HERE INSTITUTION NAME HERE

MAY, 2004 Software Requirements Engineering and Management Course.

# EXPERIENCE

POSITION TITLE HERE COMPANY NAME HERE

Jan. 2018 - Dec. 2019

* Provide systems engineering, software engineering, tech- nical consulting, and marketing services as a member of the Systems Integration Division of a software engineering consulting company.
* Conducted extensive trade studies of a large number of vendors that offer leading-edge technologies; these studies identified proven (low-risk) implementations of SMP and RDBMS systems that met stringent performance

and availability criteria.

POSITION TITLE HERE COMPANY NAME HERE

Dec. 2016 - Nov. 2018

* Provided technical consulting services to the Smithso- nian Institute’s Information Technology Services Group, Amnesty International, and internal research and devel- opment initiatives.
* Consolidated and documented the Smithsonian Labo- ratory’s Testing, Demonstration, and Training databases onto a single server, maximizing the use of the laboratory’s computing resources.
* Brought the Smithsonian Laboratory on-line with   
  the Internet.

POSITION TITLE HERE

COMPANY NAME HERE

Oct. 2016 - Sep. 2014

* Analyzed problems and ADP processes; designed, tested, and implemented software and hardware systems for an organizational operations center.
* Designed a maintenance reporting program that con- verted the labor intensive task of producing weekly status reports from a 4-day to a 2-hour process.