Applicant Address with Street, City, Zip Code, Tel: +48 999 000 666 E-mail: e.mail@e.mail, URL: https://mysite.com

PROFESSIONAL PROFILE

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin nibh augue, suscipit a, scelerisque sed, lacinia in, mi. Cras vel lorem. Etiam pellentesque aliquet tellus. Phasellus pharetra nulla ac diam. Quisque semper justo at risus. Donec venenatis, turpis vel hendrerit interdum, dui ligula ultricies purus, sed posuere libero dui id orci. Nam congue, pede vitae dapibus aliquet, elit magna vulputate arcu, vel tempus metus leo non est. Etiam sit amet lectus quis est congue mollis. Phasellus congue lacus eget neque. Phasellus ornare, ante vitae consectetuer consequat, purus sapien ultricies dolor, et mollis pede metus eget nisi. Praesent sodales velit quis augue. Cras suscipit, urna at aliquam rhoncus, urna quam viverra nisi, in interdum massa nibh nec erat.

SKILLS

Applications: Maxima, R, R Studio, Weka, MADlib, MLlib

Programming: R, Python, C/C++

EDUCATION

TUV UNIVERSITY OF LEIDEN PhD Candidate, Computer Science (1998)

Thesis in preparation

UNIVERSITY OF LIFE Master of Science, Mathematics (1996)

Thesis in the area of Statistics

RECENT WORK EXPERIENCE

ABC, Amstelveen, Netherlands

Data Scientist (December 2015 - Present)

Analyzed the operation of microprocessor register cells using SPICE and circuit analysis techniques. Derived SPICE model for short-channel MOS devices. Assisted in teaching responsibilities for circuits and electronics courses. Organized and implemented the speech processing lab at Rensselaer. Authored several FORTRAN programs for Prime 500 system. CDE, Warsaw, Poland

Data Scientist (February 2015 - December 2015)

Assisted in teaching responsibilities for circuits and electronics courses. Organized and implemented the speech processing lab at Rensselaer. Authored several FORTRAN programs for Prime 500 system. Analyzed the operation of microprocessor register cells using SPICE and circuit analysis techniques. Derived SPICE model for short-channel MOS devices.

OUTSIDE WORK ACCOMPLISHMENTS

R package resume (https://github.com/JacekPardyak/resume)
Python script for daring attitude (http://bit.ly/2aNdf6D)

REFEREES

JON DOE Department Director (+31) 567 432 222 FORREST GUMP Partner (+48) 567 432 222