Curriculum vitae

Name: John Connor

Date: December 8th, 2019

Pages: 10

The person above declares that all data hereafter in this curriculum is true. Otherwise, he or she assumes all responsibility that inaccurate information could cause to third parties.

I. - GENERAL DATA

I.1. - PERSONAL DATA

Surname: Connor **ID number:** 12345678-X

Name: John Birth date: Feb 28th, 1985

Postal address: 666 Freedom Av Telephone: +1 222 333 4444

City: San Francisco, USA **Postcode:** 94102

I.2. - CURRENT SITUATION

Employer: Cyberdyne Systems Corporation

Postal address: 3475 Portage Rd, Niagara Falls

Department: Robotics Department

Position: Senior Developer

Telephone: +1 666 666 6666

E-mail: jconnor@cyberdyne.com

I.3. - ACADEMIC BACKGROUND

Title	University	Year
Master in Computer Science	University of San Francisco	2010
Bachelor's Degree in Computer Science	University of San Francisco	2008

II. - RESEARCH

II.1. - PARTICIPATION IN PROJECTS

Title: Build your own Terminator

Financial entity: Cyberdyne Systems Corporation

Main researcher: Kyle Reese

Starting date: 01/01/2010 Financial support: \$999.999

Ending date: 01/01/2014 Number of researchers: 6

Title: Build your own Terminator

Financial entity: Cyberdyne Systems Corporation

Main researcher: Kyle Reese

Starting date: 01/01/2010 Financial support: \$999.999

Ending date: 01/01/2014 Number of researchers: 6

II.2. - PUBLICATIONS

II.2.1 - Papers

Authors: J. Connor, S. Connor, A. Schwarzenegger and Kyle Reese

Title: Computer code for liquid metal applications in terminators

Journal: Journal of Cool Materials

Publisher: Skynet Editorial

Reference: DOI /10.1037/a1028240 Contribution: Author

Volume: 54 **Pages:** 908 - 919 **Year:** 1997

Authors: J. Connor, S. Connor, A. Schwarzenegger and Kyle Reese

Title: Computer code for liquid metal applications in terminators

Journal: Journal of Cool Materials

Publisher: Skynet Editorial

Reference: DOI /10.1037/a1028240 **Contribution:** Author

Volume: 54 **Pages:** 908 - 919 **Year:** 1997

Authors: J. Connor, S. Connor, A. Schwarzenegger and Kyle Reese

Title: Computer code for liquid metal applications in terminators

Journal: Journal of Cool Materials

Publisher: Skynet Editorial

Reference: DOI /10.1037/a1028240 **Contribution:** Author

Volume: 54 **Pages:** 908 - 919 **Year:** 1997

II.2.2 - Books

Authors: J. Connor and S. Connor

Title: The ultimate book to teach your terminator

Publisher: Editorial at Cyberdyne Systems Corporation

Reference: Manual

Contribution: Author **Pages:** 240 **Year:** 2017

II.2.3 - International conferences

Authors: J. Connor and S. Connor

Title: Methodology for programming a Terminator

Conference: International Geek Conference

Location: San Francisco, USA

 Contribution: Oral presentation Pages: 12

Authors: J. Connor, S. Connor and A. Schwarzenegger

Title: Terminator comparison: T800 vs T1000

Conference: International Geek Conference

Location: San Francisco, USA

Reference: Date: August 29, 1998

Contribution: Poster Pages: 10

II.2.4 - National conferences

Authors: J. Connor and S. Connor

Title: Methodology for programming a Terminator

Conference: International Geek Conference

Location: San Francisco, USA

Reference: ISSN 9999-9999 **Date:** August 29, 1997

Contribution: Oral presentation Pages: 12

Authors: J. Connor, S. Connor and A. Schwarzenegger

Title: Terminator comparison: T800 vs T1000

Conference: International Geek Conference

Location: San Francisco, USA

Reference: Date: August 29, 1998

Contribution: Poster Pages: 10

II.3. - PATENTS

Authors: J. Connor and S. Connor

Title: Thermal vision device for terminators

Description: New thermal vision device with ultimate algorithm

Type: International Number: 9999999 Date: August 29, 1998

11.4.	- COLLABORATIONS		
09/2007	Multiphase Fluid Group		
•	nical Engineering at University of San Francisco		
11.	.5 INTERNSHIPS		
06/2001 Univ	versity of San Francisco, San Francisco, USA		
•	oped for programming a T1000 with Dr. Kyle Reese		
06/2001 Univ	versity of San Francisco, San Francisco, USA		
12/2000 Code develo	oped for programming a T1000 with Dr. Kyle Reese		
II.6	6 SCHOLARSHIPS		
2014	Travel in time scholarships		
PhD financia	al support for research, \$10000, 6 months in Canada		
II.7	- DEVELOPED CODES		
libt1000.so	Library for your T1000		
Teac	ch your T1000 to kill and say "No Problemo"		

III. - TEACHING

III.1. - UNIVERSITY TEACHING

Subject: Fictitious subject: how to cook in the desert, code N806

Department: Cooking department and engineering

University: University of San Francisco

Plan: Bachelor Grade: 1st

Type: Optional Number of hours: 60

Subject: Fictitious subject: how to cook in the desert, code N806

Department: Cooking department and engineering

University: University of San Francisco

04/13/2018

Plan: Bachelor **Grade:** 1st

Type: Optional Number of hours: 60

04/13/2018 Fictitious short course - University of San Francisco - 6 h III.3. - GIVEN SEMINARS

III.2. - GIVEN COURSES

III.4. - GIVEN WORKSHOPS

Fictitious seminar - University of San Francisco - 6 h

3/2018 Fictitious workshop - Univers	sity of San Francisco - 6 h
3/2018 Fictitious workshop II - Unive	rsity of San Francisco - 6 h

III.5. - ACADEMIC MATERIALS

2013	Use of FORTRAN to program Skynet - Skynet Editorial - Ref. S-111-2013
2012	Use of $C++$ to program Skynet - Skynet Editorial - Ref. S-111-2012

IV. - EMPLOYMENT EXPERIENCE

Present 10/20/2016	Cyberdyne Systems Corporation Development of technical procedure for the resistance	
01/01/2016 04/21/2010	Cyberdyne Systems Corporation Apprentice	

V. - OTHER ACHIEVEMENTS

V.1. - LANGUAGES (EUROPEAN LEVEL)

		6 1:	NA/ *- *	
Language	Listening	Speaking	Writing	
Spanish	B1	B1	A2	
V.1.1 - Official ti	itles			
2014	Spanish intern	nediate II - Sancho Panza Ir	nstitute	
	V.2 COURSES	AND SEMINARS		
V.2.1 - Received	courses			
04/13/2018	Fictitious short cou	Fictitious short course - University of San Francisco - 6 h		
04/13/2018	Fictitious short coul	Fictitious short course II - University of San Francisco - 6 h		
V.2.2 - Received	seminars			
04/13/2018	Fictitious semina	Fictitious seminar - University of San Francisco - 6 h		
V.2.3 - Received	workshops			
04/13/2018	Fictitious workshop - University of San Francisco - 6 h			
V.2.4 - Language	e courses			
2014	Spanish Intermediate - University of San Francisco - San Francisco, USA			
2013	Spanish for Beginners - Ur	Spanish for Beginners - University of San Francisco - San Francisco, USA		

V.3. - COMPUTER KNOWLEDGE

V.3.1 - General use

Unix and Windows, user level

Microsoft Office, LaTeX

V.3.2 - Developer

Python

FORTRAN

MATLAB R-2017

Visual Basic Applications

C/C++/C#

V.3.3 - Specific software

SkynetProgram Thermal-hydraulic Code

ConnorProgram Mechanical and Structural Code