James Bryan Graves

Amsterdam, The Netherlands | +31 6 11 75 19 66 | Bloomington, IN, USA | +1 (812) 974-3209 | gravjabr@iu.edu born: 1978, United States of America

- Computer Scientist, Software Development Engineer, >20 years
- Software/System Architecture, OOP, Functional (λ) programming, APIs, Operating Systems
- Data, Data Science
- Algorithms, Complexity, Information Theory
- 2+ years lecturing/teaching Bachelor's students
- Co-founder of grant supported non-profit, >3 grant supported research projects

EDUCATION

Indiana University

Quantum Information Science MS

Bloomington, IN, USA Aug. 2024 – Present

7 1 1 3 5 A TICA

Massachusetts Institute of Technology, MIT

Quantum Computing Fundamentals, xPRO

Cambridge, MA, USA, remote

Apr. 2024 – June 2024

University of Applied Sciences Amsterdam, The Hague, Saxion, Fontys

 $Introduction\ Quantum\ Computing,\ Master's\ curriculum\ development\ \mathcal{E}\ test\ run$

The Netherlands

Apr. 2024 – June 2024

Purdue University

West Lafayette, IN, USA Aug. 1996 – May 2000

Bachelor of Science in Computer Science, BSCS, Music Theory Minor

EXPERIENCE

Lecturer & Workshop Leader

Royal Academy of Art (KABK), kabk.nl

Dec. 2019 – Jun. 2021

The Hague, The Netherlands

- Teaching position & workshop leader for Bachelor's level design based coding curriculum
- 2 classes per semester, >30 students each
- Conducted additional lectures & workshops for Master's students

Researcher, Senior SDE

Oct. 2015 - Oct. 2020

Hubzero, Purdue University, UCSD, San Diego Supercomputer Center (SDSC), hubzero.org San Diego, CA, REMOTE

- JVM based microservices in Clojure (λ) & Java
- Frontend & data visualizations (charting) in Clojurescript (CLJS), Re-frame, React, D3
- Big Data, Hadoop, Apache Solr (NoSQL)
- MySQL, RabbitMQ, Docker
- Published 2 academic papers, multi-conference speaker

Co-founder

Jul. 2013 – Aug. 2018

founder

Amsterdam, The Netherlands

- Non-profit (Stichting)
- Mission: To bringing art, design, & technology closer together
- Authored grant awarded applications, funded year over year
- Node.js, Python, Solidity, Ethereum, Linux, Bitcoin, Javascript, RaspberryPi

SDE IBM

May 2000 – Oct. 2000

Burlington, VT

• C++ & Java based test evaluation platform with UI for silicon waffer test results

• IBM Websphere Application Server, DB2

More experience available on request, or @ jamesbryangraves.com . . .

TECHNICAL SKILLS

Languages: C/C++, Python, Javascript, Java, Clojure, .NET/C#, PHP, SQL, GraphQL, Swift, Objective C, ...

Frameworks: React, Vue, Next/Nuxt, Node.js, Apple Developer, Django, Rails, ...

Developer Tools: Git, Docker, Google Cloud Platform, AWS, ...