

Curriculum Vitae: Edvin Močibob

CONTACT INFORMATION	██████████ ██████████ Croatia	phone: ██████████ email: edvin.mocibob@gmail.com web: www.edvin.me
PERSONAL INFORMATION	Date of Birth: 1992-09-27	
EDUCATION	Master of Informatics , Department of Informatics, University of Rijeka, 2014-2016. Thesis Topic: <i>Recognition of glagolitic letters</i> . Supervisor: Ivo Ipšić. Baccalaureus of Informatics , Department of Informatics, University of Rijeka, 2011-2014. Thesis Topic: <i>GPU parallelization of the traveling salesman problem</i> . Supervisor: Božidar Kovačić.	
PROFESSIONAL POSITIONS	Python Developer iOLAP (formerly Coadria). Working on the backend of a serverless application running on AWS (S3, AWS Lambda, Amazon Alexa, API Gateway, etc). Also implemented some frontend features using JavaScript. 2017 - present Frontend and Backend Developer Lines j.d.o.o. Web programming, Database management, Web design. 2015 - 2016 Student Teaching Assistant Department of Informatics, University of Rijeka. Courses: Computer Networks 1, Computer Networks 2. 2013 - 2016	
CERTIFICATIONS	AWS Certified Solutions Architect - Associate Issuer: Amazon. Validation number: 2RKJT76CK1FQQ0GP. 2018 - 2020 AWS Certified Solutions Architect - Professional Issuer: Amazon. Validation number: 1NCL8CN22JE4QSKZ. 2018 - 2020	
PROJECTS	Supercomputer "Raspberry" Other team member: Tomislav Šubić. Student project sponsored by the University of Rijeka in which we assembled a computer cluster out of several Raspberry Pis. 2013 - 2014	
PUBLICATIONS	S. Martinčić-Ipšić, E. Močibob, A. Meštrović. "Link prediction on tweets' content". Information and Software Technologies, 22st International Conference, ICIST 2016, Druskininkai, Lithuania, October 13-15, 2016, (eds). G. Dregvaite and R. Damasevicius, Communications in Computer and Information Science, Springer International Publishing, Volume 639, 559-567, 2016. E. Močibob, S. Martinčić-Ipšić, A. Meštrović. Revealing the structure of domain specific tweets via complex networks analysis, MIPRO, SP, 2016, Opatija, Croatia, 1904-1908, 2016.	
AWARDS	Rector's Award for Excellence, University of Rijeka, 2014.	
MEMBERSHIPS	Croatian Association of Linux Users - Rijeka branch (HULK-Ri)	

TECHNICAL SKILLS Operating Systems: GNU/Linux, MS Windows
Programming Languages: Python, JavaScript, MySQL
Web Technologies: HTML5, CSS, Bootstrap
Other: AWS (Amazon Web Services), System administration, Git, JIRA, L^AT_EX

LANGUAGES *Fluent:* Croatian, English. *Working proficiency:* Italian

DRIVING LICENCE B class, F class, G class, M class