

József Gábor Bóné

Web application and
database developer

József Gábor Bóné

Kökörccsin u. 19.
Budapest, Hungary 1113

+36-30/420-6121
jozsef.bone@gmail.com

GitHub:
www.github.com/JoshBone
LinkedIn:
www.linkedin.com/pub/jozsef-gabor-bone

Skills

Programming	Frameworks	Database Engines
Python	Django, DRF, Flask	MySQL
Javascript	React	PostgreSQL

Other skills: Apache Solr, Ant Design Framework, Celery, REST API, XML processing, Adobe Photoshop

Special skills: Archival & Library standards (ISAD(G), MARC, MODS, EAD), Blacklight Search & Discovery Interface, KOHA Integrated Library System, Fedora Commons Repository System, DSpace Digital Repository System

Experience

Vera and Donald Blinken Open Society Archives

Head of IT Office,

September 2019 - PRESENT, Budapest, Hungary

Database Developer, Web Application Developer

December 2009 - 2019, Budapest, Hungary

OSA Archival Management System v2

Design and implement a complete archival processing framework.
(DRF / Python, MySQL, React / ES6, Apache Solr, Celery)

Yugoslavia Archive Project

Design and implement a curated collection catalog and search interface.
(DRF / Python, MySQL, React / ES6)
<https://yap.osaarchivum.org>

OSA Archivum Catalog

Design and development of the aggregated archival catalog.
(Python, Ruby on Rails (Blacklight), JQuery, Javascript, Apache Solr)
<https://catalog.osaarchivum.org>

Refugee DocsMap

Design and development of a catalog of documentary films.
(DRF / Python, MySQL, React / ES6)
<https://refugeedocsmap.osaarchivum.org>

Digital Preservation Workflow development

Design and development of a digital preservation workflow of audio-visual materials..
(Airflow / Python)

Central European University

Helpdesk Operator

January 2006 - December 2009, Budapest, Hungary

Supporting staff and faculty members of the university.

As a Freelancer

Central European University

ZARAH Project - Application and Database Developer

October 2020 -

Designing and implementing the database, REST API endpoints, administrative interface and the public frontend for the ZARAH Project, which collects and describes documents relating to women's labor activism.

(DRF / Python, MySQL, React / ES6, Apache Solr, Apache Tika, Celery)
<https://zarahdb.eu>

European Quality Assurance Register for Higher Education

DEQAR Project - Application and Database Developer

November 2019 -

Designing and implementing the backend API service and search infrastructure, data submission endpoints (API, form, CSV upload), business logic of the Quality Assurance database. Implementing an administration UI for the data management.

(DRF / Python, PostgreSQL, React / ES6, Apache Solr, Celery)
<https://www.deqar.eu>

Chechen Archive at Society of Threatened Peoples

Web application development (Freelance)

May 2015 - December 2015

Complete design and implementation of a database driven web application, which contains human rights records of witness testimonial video recordings.

(Django / Python, MySQL, Elasticsearch)

Profile

A proactive, qualified developer with excellent problem solving and analytic skills and wide knowledge of archival and library standards. Experienced in working in an international academic environment focused on self-education, learning new technologies and researching trends in the IT sector. A challenge seeker who likes to face complex tasks. Works alone effectively, but enjoys being part of an energetic and creative team, where people can share professional knowledge and create unique IT solutions.

Education

István Széchenyi Egyetem / IT Professional (BSc)

September 1998 - May 2006, Győr, Hungary

Procedural- and object-oriented programming. (Pascal, C, Java)

Database design- and management (Microsoft SQL Server, T-SQL)

CAD systems and CAD programming (AutoCAD, 3D Studio, LISP)

Other qualifications

-
- Certified MySQL Associate
 - ITIL v2
 - Certified Novell Administrator